

53
VC

ANNUAL CUMULATIVE INDEX-1965

VOLUMES 16 TO 19

ISSUES 112 TO 137

ABSTRACTS 47,372 TO 59,748

U. of ILL. LIBRARY

MAR 7 1966

CHICAGO CIRCLE

Subject, Molecular Formula,

Author, Journal Indexes

INDEX CHEMICUS



isi

a service of the

INSTITUTE FOR SCIENTIFIC INFORMATION

325 Chestnut Street Philadelphia Pa 19106 USA

February 28, 1966

EDITORIAL ADVISORY BOARD

- Osman Achmatowicz
Polish Cultural Inst., London, England
- Aaron Addelston
Winthrop Laboratories, New York
- D.H.R. Barton
Imperial College of Science & Technology, England
- Theodor Benfey
Earlham College, Richmond, Indiana
- Alfred Burger
University of Virginia, Charlottesville
- N.P. Buu-Hoi
Inst. Chim. Substances Natur. C.N.R.S., France
- Joe H. Clark
American Cyanamid Co., Pearl River, N.Y.
- Allan R. Day
University of Pennsylvania, Phila.
- Venancio Deulofeu
Facult. de Cienc. Exact. y Natur., Buenos Aires
- Carl Djerassi
Stanford University, California
- Josef Fried
University of Chicago, Illinois
- Robert Fugmann
Farbwerke Hoechst AG, Frankfurt, Germany
- Dean F. Gamble
Miles Laboratories, Inc., Elkhart, Indiana
- Frederick D. Greene
Massachusetts Inst. of Tech., Cambridge
- Frederick Leonard
National Inst. of Mental Health, Bethesda, Md.
- Bernard P. McNamara
U.S. Army Chemical R & D Labs., Maryland
- Karoly Nador
Hungarian Academy of Sciences, Budapest
- A.N. Nesmeyanov
Academy of Sciences of U.S.S.R.
- Ted R. Norton
Dow Chemical Company, Midland, Michigan
- Miroslav Protiva
Res. Inst. for Pharm. & Biochem., Prague, Czech.
- Henry Rapoport
University of California, Berkeley
- O.A. Reutov
Lomonosov Moscow University, U.S.S.R.
- William R. Roderick
Abbott Laboratories, North Chicago, Illinois
- Nathan Rubin
Philadelphia Coll. of Pharmacy & Sci., Pa.
- Alberto Sandoval
Univ. Nacional Autonoma De Mexico, Mexico City
- John Shavel
Warner-Lambert Res. Inst., Morris Plains, N.J.
- M.M. Shemyakin
Academy of Sciences of U.S.S.R.
- Frantisek Sorm
Czechoslovak Akad. of Sci., Prague, Czech.
- Nathan Sperber
Schering Corporation, Bloomfield, New Jersey
- William R. Sullivan
Hoffmann-LaRoche, Inc., Nutley, New Jersey
- Alexander R. Surrey
Sterling-Winthrop Res. Inst., Rensselaer, N.Y.
- H. Harry Szmant
Puerto Rico Nuclear Center, San Juan
- Henry Taube
Stanford University, California
- Miha Tisler
University of Ljubljana, Slovenia, Yugoslavia
- Kyosuke Tsuda
University of Tokyo
- Harold C. Urey
University of California, San Diego
- Frank L. Weisenborn
Squibb Inst. for Med. Res., New Brunswick, N.J.
- Michael Whitehouse
Oxford University, England

Index Chemicus, published every two weeks, primarily contains information on the synthesis, isolation or identification of new chemical compounds. Original journal articles are abstracted "graphically" as well as verbally. This approach enables the individual chemist to quickly recognize pertinent molecular structures. Uses and activities of compounds which are supported by test data are highlighted in the Use Profile feature. Each biweekly issue contains Subject, Author, Molecular Formula and Journal Indexes. Subject indexing is not limited to article titles and is selectively performed by chemists. Cumulations of these indexes are published quarterly and annually. Wherever possible abstracts and indexing are approved by the authors. All indexes are prepared and printed on an IBM 1401-7044 computer complex.

EDITORIAL STAFF

Eugene Garfield, Editor

Arthur W. Elias, Director of Publication & Services

Gerald H. Foeman, Managing Editor

TECHNICAL STAFF

Gabrielle S. Revesz, Supervisor

Lois V. Baker

Eleanore H. Peitsch Baus

Maria M. Calderon

Arthur D. Jordan, Jr.

Otto Lustig

Martha McKinney

Michael Romanec

ART & PRODUCTION

Andrew Procopio, Supervisor

Loretta Carter, Assistant Supervisor

Mary Abercrombie, Data Processing Supervisor

Marya Bove

Evelyn Caster

Gladys Dichter

Nancy Foehl

Donna Record

Delores Robinson

Mary Romanec

Mary Ann Schwartz

Shelly Selznick

SUBSCRIPTION RATE SCHEDULE

There are two separate rate schedules for *Index Chemicus* - Educational and Industrial. The Educational schedule applies to hospitals, medical schools, colleges and universities. The Industrial rate applies to industrial firms, governmental agencies, public libraries, research institutes not affiliated with hospitals or medical schools, and research institutes who perform services for industry.

EDUCATIONAL RATE

Cost per yearly subscription . . . \$350.00

INDUSTRIAL RATE

Cost per yearly subscription . . . \$700.00

Group rates are available upon request.

The Institute for Scientific Information makes a reasonable effort to supply complete and accurate information in its information services, but does not assume any liability for errors or omissions.

Organizations with needs other than those stated may contact the business manager of the



INSTITUTE FOR SCIENTIFIC INFORMATION

325 Chestnut Street Philadelphia Pa 19106

Telephone 215-923-3300 / Cable SCINFO

ANNUAL CUMULATIVE INDEX-1965

VOLUMES 16 TO 19

ISSUES 112 TO 137

ABSTRACTS 47,372 TO 59,748

INTRODUCTION

This Annual Cumulative Index covers Volumes 16 to 19 inclusive, Issues 112 to 137, of the *Index Chemicus*. These *Index Chemicus* issues contained abstracts of 12,377 articles published. The cumulated molecular formula index contains 115,632 molecular formula entries, the author index 31,586 entries, and the subject index contains 27,672 entries.

All IC formula and subject indexing is done by chemists but the molecular formula, subject, and author indexes are sorted and tabulated on an IBM 7044-1401 computer complex. The journal index was processed on punched card tabulating equipment. Readers interested in the methods used to prepare the indexes to the *Index Chemicus* can request reprints of several papers that are available free of charge.

The Annual Cumulative Index replaces all bi-weekly and quarterly indexes to Volumes 16, 17, 18 and 19 which should now be discarded. These are easily identified as the green center pages of each issue. Binding instructions are given on page 2 of this index. Additional specific details to each index are provided in the introductions.

A detailed statistical analysis of the *Index Chemicus* over a four year period, 1960 through 1963, was completed (1). In the interest of the *Index Chemicus* subscribers the data in Tables I and IVa have been up-dated to include the statistics for 1964.

Table I

Year	Abstracts	Compounds	Cpds./Abst.	% Increase Abstracts	% Increase over 1960
1960	7, 581	70,408	9.3		
1961	9,167	87,496	9.5	20.9%	20.9%
1962	9,899	94,172	9.5	7.4%	30.6%
1963	10,838	100,623	9.3	9.5%	43.0%
1964	12,084	110,230	9.3	11.5%	59.5%
Totals	49,568	462,922	(Av.) 9.4	(Av.) 12.3%	

Table IVa

Language	1960		1961		1962		1 1963		1964		TOTAL	
	A	C	A	C	A	C	A	C	A	C	A	C
English	49.9	49.4	53.0	53.3	52.1	50.9	53.8	52.5	55.5	51.5	52.9	51.5
German	16.9	18.7	16.4	18.8	16.2	18.3	16.5	19.1	15.9	18.7	16.4	18.7
Russian	14.7	13.1	16.0	12.6	16.4	13.3	16.2	13.4	16.8	14.7	16.0	13.4
French	7.5	8.6	5.2	6.1	5.8	7.3	6.0	7.2	4.8	6.9	5.8	7.2
Japanese	7.0	6.2	5.7	5.3	6.5	6.0	3.5	3.2	3.1	3.6	5.1	4.9
Italian	2.4	2.9	2.0	2.6	2.0	2.6	2.4	3.4	2.1	2.9	2.1	2.9
Others	1.6	1.1	1.7	1.3	1.9	1.6	1.6	1.2	1.8	1.7	1.7	1.4

Key A = Articles C = Compounds

As indicated in this study, Table I is an analysis by year of the literature -- not the year of IC. Data on the 1965 literature is not completely available until the middle of 1966 due to publication lags of certain journals. However, if one compares the figures for the number of compounds indexed in the 1964 volumes of IC with those for 1965, there would appear to have been a 7.7% growth rate. While 11,801 IC abstracts contained 107,394 new compounds in 1964, 12,377 abstracts contained 115,632 new compounds in 1965.

Table IVa shows that the language distributions of papers in synthetic chemistry have not changed much during the past four years. Copies of this paper are available upon request. Of special interest to IC readers is a table showing the exact number of compounds indexed each year for 155 journals.

- (1) Garfield, E. and Foeman, G., *Statistical Analyses of International Chemical Research by Individual Chemists, Languages and Countries*. Presented at the ACS Div. Chem. Lit., Chicago, Ill., September, 1964.

Instructions for Binding INDEX CHEMICUS

We respectfully urge all subscribers to bind issues 112 through 137 at this time. It will probably be most convenient to have each volume of your *Index Chemicus* bound separately, and to imprint on the outside identifying abstract numbers as follows: Vol. 16, 47,372-49,893; Vol. 17, 49,894-52,724; Vol. 18, 52,725-56,133; Vol. 19, 56,134-59,748. In preparation for binding, the indexes for each bi-weekly issue should be removed and discarded. These individual issue indexes, easily identified by the use of light green paper, are now obsolete, as are the three quarterly interim cumulative indexes that have appeared previously.

Your comments are always welcome.

TABLE OF CONTENTS

Introduction	1-2
Binding Instructions	2
Table of Abstracts	3
Subject Index	5-72
Molecular Formula Index	73
Inorganic	75-77
Organic	77-178
Author Index	179-209
Journal Index	211-216

TABLE OF ABSTRACT NUMBERS IN EACH VOLUME AND ISSUE.

Volume 16		Volume 17		Volume 18		Volume 19	
Abstract #	Issue #	Abstract #	Issue #	Abstract #	Issue #	Abstract #	Issue #
47,372-47,748	112	49,894-50,320	118	52,725-53,238	124	56,134-56,643	131
47,749-48,076	113	50,321-50,831	119	52,239-53,769	125	56,644-57,059	132
48,077-48,422	114	50,832-51,370	120	53,770-54,237	126	57,060-57,536	133
48,423-48,828	115	51,371-51,692	121	54,238-54,653	127	57,537-57,978	134
48,829-49,337	116	51,693-52,137	122	54,654-55,060	128	57,979-58,485	135
49,338-49,893	117	52,138-52,724	123	55,061-55,678	129	58,486-59,165	136
				55,679-56,133	130	59,166-59,748	137

SUBJECT INDEX

ABSTRACTS 47,372 TO 59,748

This Subject Index contains 27,672 entries. All indexing is selectively performed by chemists. The analysis is not limited to article titles. Uses of chemical compounds are identified, including those potential applications suggested by authors. Generic and specific chemical descriptors are also noted.

This Index was prepared and printed on a high speed computer. As the computer print mechanism contains a limited number of punctuation symbols, it is necessary to make the following substitutions:

Occasionally // is substituted for () and [] but in the majority of cases () and [] appear. Greek letters are spelled out except in the case of α , β , and ω which are represented as "A", "B", and "W", respectively.

An @ or * following the abstract number indicates an added entry @ or a correction (*).

A

ACETYLENES, DN BY CHROMIUM SULFAT	47559	ACIDS, UNSAT, NME2 SUBS...	51129
ACETYLENES, RXN BUTENES.	52079	ACIDS, W-ALDEHYDIC.....	56142
ACETYLENES, RXN TRI-ET-TIN HYDRIDE	57159	ACIDS, 3, W-DIHYDROXY...	49719
ACETYLENES, RXN WITH BUTYLHYPOHALITE		ACIPENSENOL-A.....	55023
ACETYLENES, SILYL-OH...	53508	ACONITUM CHASMANTHUM, ALKALOIDS	50080/3245
ACETYLENES, TERT HALIDES	55569	ACONITUM CHASMANTHUM STAFF, CONSTIT	54864
ACETYLENES, TIN DERIVS..	55555	ACONITUM JAPONICUM THUMB CONSTIT	47671
ACETYLENES, VIA	52792	ACONITUM MAJIMA NAKAI CONSTITUENTS	47671
PHOSPHATES	56351	ACONITUM PALMATUM DON.	51871
ACETYLENES, VIA ALLENE	56028	ACORONE, STEROCHEM...	56158
CARBENES	59378	ACRALDEHYDE, BIETHYL-THIO-	477
ACETYLENES, VINYL, RXN..		ACRIDAN, 9,9-DISUBST...	48352
ACETYLENES, VINYLALYL ADDN A-CL-ETHER	57954	ACRIDANONE-9, METHOXY, 6-NITRO	54186
ACETYLENES, 4,4'-DI-ALKOXY-DI-PH-	57435	ACRIDINE ALKALOIDS.....	56011
ACETYLENIC ACIDS + ALCOHOLS	52312	ACRIDINE DERIVS.....	48721
ACETYLENIC ACIDS, PRI-TOTROPIC REARR	48686	ACRIDINE, N-OXIDE SALT...	48942,43
ACETYLENIC ACIDS, REACTIION WITH AMINE	49396,97	ACRIDINE, PHOTORXNS....	58817
ACETYLENIC ALCOHOL PHOSPHONATES	53974	ACRIDINE, 9-ALKYL-AMI-NO-METHYL	51347
ACETYLENIC ALCOHOLS, ALKYLATION	48673	ACRIDINE, 9-AMINO-PH-THIOMETHYL	50199
ACETYLENIC ALCOHOLS, FERROCENE DERIV	48682	ACRIDINE, 9-ANTHRYLVINYL	57223
ACETYLENIC ALCOHOLS, HYDRATION	58375	ACRIDINE, 9-CL, METHOXY 6-NITRO	54186
ACETYLENIC ALCOHOLS, KETONES	53777	ACRIDINE, 9-HYDRAZO + AZO	48031
ACETYLENIC ALCOHOLS, OZONOLYSIS	48276	ACRIDINECARBOXYLATE, GLUCOSYL	47528
ACETYLENIC ARYLORGANO-SILANES	55089	ACRIDINES, DECAHYDRO-8-DIOXO-	52984
ACETYLENIC BORANES.....	48228	ACRIDINES, MONOBROMO...	50511
ACETYLENIC CPDS, ADDN BRCN	50563	ACRIDINES, TETRA-H-ALKYLAMINO	50287
ACETYLENIC CPDS, ADDN NOCL AND NO2CL	52253	ACRIDINES, TETRA-H, NO2	57474
ACETYLENIC CPDS, NAT-URALLY OCCURRING	54832	ACRIDINES, THIOPHENE ISOSTERS	59522
ACETYLENIC CPDS, SYN...	54040/58159	ACRIDINE, 9-ARYL, 3,6-DI-CL	58906
ACETYLENIC ESTERS + FLUORO ESTERS	52441	ACRIDINES, 9-RIS-CL-ET AMINO, N-OXIDE	59584
ACETYLENIC ESTERS, AZIRIDINE ADDN	53497	ACRIDINES, 9-DIALKYL-A-MINOPROPYL	53670
ACETYLENIC ETHERS.52619/55624		ACRIDINES, 9-HYDRAZINO-	59001
ACETYLENIC-OLEFINIC ALCOHOLS, SYN	51589	ACRIDINIUM METHYL POLY-IODIDES	58205
ACETYLENIC, ALLENIC-S, SE + TE CPDS	52831	ACRIDINIUM BETAINES, SYN	59510
ACETYLGLYCINAMIDE C-14 LABELED SYN	57881	ACRIDIZINIUM SALTS.....	54692
ACETYLIDIC, HC.....	49628	ACRIDONE-9, SYN,DIPHE-NYLAMINE-2-COOH	55696
ACETYLPHENOL-O-AC-HY-DRAZONE, COMPL	59744	ACRIDONES, 2,6-BR-, 59706	
ACHILLEA MILLEFOLIUM L. GLUCOSIDE	48201	ACROLEIN ACETALS, RXN WITH GRIGNARDS	51689
ACHILLEA MILLEFOLIUM L. LUTEOLEIN	47636	ACROLEIN-MO CARBONYL COMPLEXES	58281
ACID AMIDE RXNS.....	55636	ACROLEIN-PCV-DI-PH-PRO PENE POLY	52271
ACID AMIDES, DI-ME-SULFATE ADDUCTS	48056/48058	ACROLEIN, A-2/-FORMYL-3-ME-CYCLOPENT-	47970
ACID CHLORIDES, AB-UNSAT, + ENAMINES	47799	ACROLEIN, A-CN-ET, OX-ID, RED, HYDROL	53073
ACID CHLORIDES, ALKYL...	48982	ACROLEIN, A-ETHOXY, SYN.	55186
ACID CHLORIDES, PHOSPHORIMIDIC ACID	52166	ACROLEIN, ADDN ETHYLEME CHLOROHYDR	49828
ACID CHLORIDES, RXN IMINOMAGNESIUMS	56481	ACROLEIN, B-PH-O + ACT METHYLENE CPDS	52274
ACID HALIDES, ACYLOXY, RXNS	50652	ACROLEIN, CONDN WITH NITROALKENES	53164
ACID LACTAMS, CYCLIZATION	59186	ACROLEIN, POLYMERS,LOW TEMP RADIATION	53962
ACID, FERROCENE, COMPLEX	58402	ACROLEIN, TRANS-3-(3-THIENYL)-	59509
ACIDITY FUNCTION H-R, SALT EFFECTS ON	50706	ACROLEIN, TRI-CL, REARR.	53105
ACIDITY, BUTYROLACTONE HYDROGENS	56464	ACROLEIN, 1,2,3-TRISUB...	48372
ACIDS, A-B-CIS-UNSAT....	54948	ACROLEIN, 2-ALKYL-A-48347	
ACIDS, ACETIC, AMIDES...	57003	ACROLEIN, 3-CARBONATE...	49166
ACIDS, ACETYLENIC + ETHYLENIC	52312	ACROLEIN, 3-CYCLOPEN-TEOMETHYL-	48354
ACIDS, ALPHA-HYDROXY, POLYESTERS OF	51562	ACROLEIN, POLYMERS, VINYLARYL	54256
ACIDS, B-HYDROXY, DEHYDRATION OF	57842	ACRONYCIDINE, ALKALOID...	56051
ACIDS, FATTY, C-14 LABELLED	53063	ACRONYCIDINE, DIHYDRO...	53746
ACIDS, FURYL SUBST, BASIC ESTERS OF	52490	ACRYALDEHYDES, A-FLUORO	49146
ACIDS, GAMMA-ALCOHOL....	48491	ACRYLAMIDE, N-LAUR-AMIDOMETHYL	49616
ACIDS, NAPHTHYL SUBST, BASIC ESTERS OF	52490	ACRYLAMIDE, POLYME-CROSSLINKAGE	55174
ACIDS, OLEFINIC, PREP PHOSPHONATES	52447	ACRYLAMIDE, SULFONYL-B-ENZENE-CL-ET-A	51251
ACIDS, POLY-ACETYLENIC	53013	ACRYLAMIDES, A-CYANO B,8-DISUBST	48011
ACIDS, SILANES, ME2NH COMPLEXES	57438	ACRYLAMIDES, OXIMINO-ACETAMIDO-	56679
		ACRYLAMIDES, 2- + N-SUBST	58276
		ACRYLAMIDES, 3-FURYL-N-SUBST, THIO	58265
		ACRYLAMIDES, 3-THIO-CYANO- + 3-R-S	57608

[illegible]

ADENINES, 9-/3-DEOXY-	11	AESCULUS HYPPOCASTANUM	12
ALDOFUROSYLS/	52457	GLUCOSIDES	50169
ADENINES, 9-(ACETOXY-		ALTIPOPHORPHYRINS, NO2,	
ALKYL)	57560	NH2 DERIVS, CN	58101
ADENINES, 9-(4-ME-3-O-		AFFINISINE, ACTL DERIVS	56741
PHOLINYL-2)-	59036		
ADENINES, 9-ALKALY-56422		AFATOXIN B, COUMARIN	
ADENINES, 9-(4-AMINO-8-		RELATED TO	48487
ENZYL)-	57583	AFATOXINS B + G...	51282
ADENINOISINDOLINES....		AFRICANINE, ALKALOID....	9869
ADENINYL PENTANOL DERIVS	55348		
ADENOSIDE, RIBOFURANOSYL		AFRORMOSIN, SYN...	59636
52737		AFZELIA XYLOCARPA, EX-	
ADENOSINE DEAMINASE		TRACTIVE	5156
INHIBITORS 48425,26/		AGARIN, SUBST ISOXAZOLE.	53328
48843/50525/			
52461/57583		AGAROSPRIA OF AQUILA	
ADENOSINE DEAMINASE,		RIA AGALLOCHA	49808
BINDING TO 56422/		AGATHARESINDOL...	57504
56424/57560		AGATHIS AUSTRALIS RESIN.	5750
ADENOSINE DERIVS, DI-			
DEOXY-	57734	AGATHOLAL, DITERPEME...	5725
ADENOSINE MONO-P, N-1-			
(5'-P-RIBOSYL)-	57588	AGAVE AMERICANA L.	
		CONSTIT	48899
ADENOSINE PHOSPHATES,		AGGLMERONE.....	48919
PNE SUBST	53893	AGLAIA ODORATA LOUR	
ADENOSINE PHOSPHONATES..		CONST	53136
52087/54594		AGLYCONES, BRYONIA	
ADENOSINE POLYPHOS-		DIOICA	56609
PHATES, RNX	54799	AGLAIOL, TRITERPENES....	
ADENOSINE PYROPHOSPHATES	53893		53136
		AGLYCONES, DIGITALIS...	55523
ADENOSINE TRIPHOSPHATE			
ANALOGUES	55534	AGLYCONES, METAPLEXIS	
ADENOSINE-A, NUCLEOTIDES		JAPONICA	50569
53440		AGLYCONES, MYCOSIDES A	
ADENOSINE, L-.....		+ B, STRUCTURE	57849
	49291	AGLYCONES, TOYOCAMYCIN..	54113
ADENOSINE, 2'(3')-O-			
GLYCINE DERIVS	57837	AGBACTERIUM TUMACANICUM	
		CIENS	47414
ADENOSINE, 2-BR.....		AIDOXIMS P-CL-VINYLA	
	48585	LIPHATIC	53446
ADENOSINE, 3'-O-PHE, PREP			
51437		AILANTHOMES, STRUCTURE...	
ADENOSINE, 5'-PHOSPHOR		49872/49874	
ANIDATE	50467	AILANTHUS ALTISSIMA S.	
ADENOSINE, 5'-GLY-VAL-		CONSTITUENTS	49872
PHE-PHOSPHONO	56197		
ADENOSINES, CYTIDYL-5-		AILANTHUS GLANDULOSA....	49872
ADENYL-5-	56812		
ADENOSINES, GUANYL-5-		AILANTHUS GLANDULOSA	
ADENYL-5-	56812	DESF. BITTER C.	49874
ADENOSINES, 5'-SUBST....			
	55240	AILANTHUS GLANDULOSA,	
ADENOSYLTHIOETHERS		AMAROLIDE	50565
5-OXIDES	55239	AJANATHINE, ALKALOID	
ADENYLIC ACID 5'-...	52422	BIOSYNTHESIS	50292
ADENYLIC ACIDS, POLY-		AKUAMIGINE, ALKALOID...	54044
CYTIDYL-5-	56803		
ADHATODA VASICA NEES		AKUAMILINE, ALKALOID...	54044
CONSTITUENT	50240		
ADHULUPONE, ANALOGS....		AKUAMINE, ALKALOID...	54044
	50649		
ADIAMEDIOL....	50410	AL 64, ALKALOID....	48603
ADIAMENE, TERPENOID....		ALANATES, N-NITRO-...	49747
	47963	ALANES, DIALKYLAMINO-DI-	49333
ADIANTUM MONOCHLAMS,		ALANES, PH-TRIAKYL	
TERPENOID	47963	ANINE COMPLEXES	55997
ADIPAMIC ACIDS, 3-ANISYL			
58877		ALANGIUM LAMARCKII,	
ADIPAMIDE, BIS-HEXAME-		ALKALOIDS	56924
THYLENE, POLYMER	48117	ALANGIUM LAMARCKII T.	
ADIPIC ACID, DI-ME-DI-		ALKALOID	56925
CYCLOHEXYL ESTE			
	55491	ALANGIUM LAMARCKII,	
ADIPIC ACID, POLYESTER		ALKALOIDS	56925
2-HO-ET-SILANE	53613	ALANGIUM LAMARCKII, AL	
ADIPIC ACID, 2-NH2, 6-		KALOID FROM	48603
C-14	56457	ALANGIUM LAMARCKII /T/	
ADIPIC ACIDS, A-BR-40-		ALKALOIDS	49353
DIESTERS	49374	ALANINATES, BETA-...	50723
ADIPIC ACIDS, A-A-DI-		ALANINE LACTONE, AC-DI	
PH-A'-SUBST.	55772	BR-DIOXINDOLYL-	
ADIPIC ACIDS, DI-CH2-			53095
OH, LACTONES	52642	ALANINE RNA, CLEAVAGE...	52892
ADIPIC ACIDS, DI-COOH...			
	52642	ALANINE RNA, OLIGONUC-	
ADIPIC ESTERS, A-A-DI-		LEOTIDES	52893
BROMO	49424	ALANINE-BETA-2-FURYL...	
ADIPIMIDIC ACID, DERIV..			
	49174	ALANINE-OXYTOCIN ANALOG.	58684
ADIPINAMIDES, HEXA-			
METHYLENE DERIV	58160	ALANINE, ANTHRACENYL...	53334
ADRENAL CORTICAL ACTI-			
TY	58493	ALANINE, B-HYDROXYPP-	
ADRENAL CORTICAL INHIB		RIWYOYL	59600
ITORS	51385	ALANINE, BETA-FLUOREN-	
ADRENAL-STIMULATING		YL-	52895
ACTIVITY	56341,42	ALANINE, N-BZ-3-(2-	
ADRENALINE ANALOGS....		QUINOXALYL)-L-	52451
	5		

ALA

ALANINES, DEMHYDRO-47991
ALANINES, PHENYL-54621
ALANINES, QUINOLINYL-54193
ALANINES, 3-/2 + 5-
PHENOXYP-DI-1-PH 46422
ALANINES, 3/3-HO-1000-
PH- 48219
ALANTOLACTONE, SYN-56349
ALANTOLACTONE, 4-DE-ME
TETRAHYDRO- 52557
ALANYLGLYCEROL DERIVS-58742
ALBITE, MICROCLINE
DECOMPI- 55129
ALBIZZIA PROCERA-48844
ALBOLINEOL, ALCOHOL OF
INSECT WAX 55839
ALBOMACULINE, STRUCTURE
53997
ALBOMYCIN, ANTIBIOTIC-51324
ALCOHOL, BIRD-CAGE-51281
ALCOHOL, BRIDGEHEAD,
BIRDCAGE 51284
ALCOHOL, NI COMPLEXES-52669
ALCOHOLATES-NEODYMIUM
CHLORIDE 57509
ALCOHOLATES-PRASEODYMI-
UM CHLORIDE 57509
ALCOHOLATES, CE, LA
COMPLEXES 51956
ALCOHOLS-CARBONYL-CO
COMPLEXES 49252
ALCOHOLS, A-OXIMINO-52501
ALCOHOLS, ACETYLENIC-52312
ALCOHOLS, ACETYLENIC,
ESTERS 59739
ALCOHOLS, ACETYLENIC,
OZONOLYSIS 48276
ALCOHOLS, ALKYLNYL,
ASYM REDN 58398
ALCOHOLS, ALENE TYPE,
SYNTH, PROP 56356
ALCOHOLS, ALLENIC,
VIA CARBENE ADD 56821
ALCOHOLS, ALLENIC, DERIV
53772
ALCOHOLS, ALLENIC, SYN
+ ABS CONFIG 58398
ALCOHOLS, AMINO-, UNSAT-
57642
ALCOHOLS, B-PH-51726
ALCOHOLS, CYCLIC,
PBOACIA OXIDN 57293
ALCOHOLS, CYCLOOLEFINIC-
58197
ALCOHOLS, ETHYLENIC-55668
ALCOHOLS, FLUORO-53640
ALCOHOLS, GAMMA-AMINO-48847
ALCOHOLS, HETEROCYCLIC
AMINO 53910
ALCOHOLS, LEAD TETRA-
ACETATE OXID 58984
ALCOHOLS, LEAD TETRA-
ACETATE OXID OF 58985
ALCOHOLS, OPTICALLY
ACTIVE BY REDN 57198
ALCOHOLS, OPTICALLY
ACTIVE TERTIARY 53039
ALCOHOLS, POLYHYDROXY,
THIOCYANATES OF 55068
ALCOHOLS, POLYHYDROXY,
TOSYLATES OF 55067
ALCOHOLS, PRIMARY ETHY-
LENIC A-METHYL- 54023
ALCOHOLS, RXN, EPOXIDES-
50077
ALCOHOLS, TERT, BICYCLO-
55688
ALCOHOLS, UNSATD, ADDN
TO SILANES 51444
ALDEHYDES AZINES, RXN O-
F NA-AMIDE 52040
ALDEHYDES, UNSATD, RXN-
49828
ALDEHYDES, A-CL, A-
ETHYLENIC 59137
ALDEHYDES, A-CYANOTETHYL-
53073
ALDEHYDES, A-FLUORO,
CLAISEN RXN 49145
ALDEHYDES, A-FLUORO,
UNSATD 49146
ALDEHYDES, A-HO DERIVS-54170
ALDEHYDES, A-OH, ISO-
MERIZATION 49368
ALDEHYDES, ADDN OF
THE SN-O BOND 51617
ALDEHYDES, ALIPHATIC-56142
ALDEHYDES, ALPHA ETHYL
ENIC 50741
ALDEHYDES, AROM, DI-
AZOMETHANE RXNS 59549
ALDEHYDES, AROM, RXN
ACTIVE CH2 CPDS 56471
ALDEHYDES, BETA-KETO-
COMMON BY KNE2 57305
ALDEHYDES, BETA-KETO-
COMMON BY NAH 57305
ALDEHYDES, CONO
NITROMETHANE 56063
ALDEHYDES, CONON WITH
TETRAHYDROFURAN 57006
ALDEHYDES, DI, TETRAHY-
DROFURAN SERIES

ALK

ALDEHYDES, ETHYLENIC-50783
ALDEHYDES, HO, FRAGMEN-
TATION RXNS 52005
ALDEHYDES, RXN, OLEFINS-
58841
ALDEHYDES, SUBST-58944
ALDEHYDES, UNSATD CYA-
NOHYDRIN ESTER 52860
ALDEHYDES, UNSATD VIA
CLAISEN REARR 48694
ALDOIMINES, CO COMPLEXES-
48646
ALDOIMINES, DOUBLE, SYN-58172
ALDITOLS, DIAMINO-
DIOXY- 52575
ALDOBITOLS, 1-DEOXY-
1,1-BIS(ACNH)- 56258
ALDOL CONDENS, SPECIFIC-
49659
ALDOLASE, FRUCTOSE DI-
PHOSPHATE 55667
ALDOLASES, MECHANISM
OF ACTION 54073
ALDOONIC ACID, 6-PHOS-
PHORIC AC ESTER 58647
ALDOONOLACTONES, TRI-ME-
SILYL 54339
ALDOPYRANOSYL HALIDES,
ACETYLATED 52843
ALDOSES, THIO ACETALS,
ACETONATION 56857
ALDOSTERONE, METABOLISM-
49523
ALDOTETRAOIC ACID, 50871
PAPER BIRCH CON 54634
ALEUTRIC ACID, CYCLO-
HEXADECANONE 55572
ALGAR-FLYNN OXIDATION-
57496
ALGAR-FLYNN-OYAMADA
RXN, COURSE OF 57433
ALIPHATIC ALCOHOLS, CY-
CLIZATION RXN 59236
ALIPHATIC HYDROCARBONS
RXN WITH AZIDES 47895
ALIZARIN RED S, GA
[111] CHELATE 57202
ALIZARIN RED-S ORGANO-
TIN COMPLEXES 55970
ALIZARIN, ALUMINUM,
STRUCTURE 55791
ALIZARIN, TITANIUM
COMPLEXES 49774
ALIZARINE RED S-IN COM-
PLEX 49571
ALIZARINE RED S, PD
CHELATE 49900
ALIZARINE RED S, LA
CHELATE 54752
ALKA-DIENES, 1,2-, SYN-50980
ALKADIENES, 1,3 TRANS-
1,4-POLYMERS 48803
ALKADIENOL ACIDS, 55625
ALKADIENOL ALDOS-58110
ALKADIENYNE DERIVS-48312
ALKADIYNES-58110
ALKADIYNES, PREPN-55441
ALKADIYNOIC ACIDS-58110
ALKALI EARTH METAPER-
OXONATES 58471
ALKALI METAL PHOSPHIDE
S + SULFONATES 58139
ALKALI METALS, CPDS
WITH GOLD 48774
ALKALI METALS, HEXAFLUO-
ROALUMINATE 53696
ALKALI-PHOSPHORUS CPDS-58153
ALKALINE EARTH PEROXI-
DE-DIPERHYDRATE 55937
ALKALIPHOSPHIDES, RXN
WITH NITRILES 54823
ALKALOID BIOSYNTHESIS-47677
ALKALOID L, BUXUS 48561
ALKALOID, CYCLOVIRID-
BUXINE-D 47894
ALKALOID, DEOXYDEME-
THYLORAMINE 47653
ALKALOID, NUPHAMI-53930
ALKALOID, OF SALAMAN-
DRA MACULOSA 58935
ALKALOIDAL COMPLEXES,
QUINIDINE 57572
ALKALIDS GALBULIMIA
SPECIES 52868
ALKALIDS INDOLE,
GABUNINE 53838
ALKALIDS OF STEPHANIA
JAPONICA MIERS 55865
ALKALIDS SECURINEGA-49588
ALKALIDS VINCA ERECTA-58422
ALKALIDS, MENISPER-MACEO
57470
ALKALIDS, ACONITUM-54864
ALKALIDS, ACONITUM 53245
ALKALIDS, ACONITUM
PALMATUM DON 51871
ALKALIDS, ACRONYCINIDE-
56051
ALKALIDS, ACYLINDOLE-49336
ALKALIDS, CORYDALIS C-
51598
ALDEHYDES, HO, FRAGMEN-
TATION RXNS 52005
ALDEHYDES, RXN, OLEFINS-
58841
ALDEHYDES, SUBST-58944
ALDEHYDES, UNSATD CYA-
NOHYDRIN ESTER 52860
ALDOIMINES, CO COMPLEXES-
48646
ALDOIMINES, DOUBLE, SYN-58172
ALDITOLS, DIAMINO-
DIOXY- 52575
ALDOBITOLS, 1-DEOXY-
1,1-BIS(ACNH)- 56258
ALDOL CONDENS, SPECIFIC-
49659
ALDOLASE, FRUCTOSE DI-
PHOSPHATE 55667
ALDOLASES, MECHANISM
OF ACTION 54073
ALDOONIC ACID, 6-PHOS-
PHORIC AC ESTER 58647
ALDOONOLACTONES, TRI-ME-
SILYL 54339
ALDOPYRANOSYL HALIDES,
ACETYLATED 52843
ALDOSES, THIO ACETALS,
ACETONATION 56857
ALDOSTERONE, METABOLISM-
49523
ALDOTETRAOIC ACID, 50871
PAPER BIRCH CON 54634
ALEUTRIC ACID, CYCLO-
HEXADECANONE 55572
ALGAR-FLYNN OXIDATION-
57496
ALGAR-FLYNN-OYAMADA
RXN, COURSE OF 57433
ALIPHATIC ALCOHOLS, CY-
CLIZATION RXN 59236
ALIPHATIC HYDROCARBONS
RXN WITH AZIDES 47895
ALIZARIN RED S, GA
[111] CHELATE 57202
ALIZARIN RED-S ORGANO-
TIN COMPLEXES 55970
ALIZARIN, ALUMINUM,
STRUCTURE 55791
ALIZARIN, TITANIUM
COMPLEXES 49774
ALIZARINE RED S-IN COM-
PLEX 49571
ALIZARINE RED S, PD
CHELATE 49900
ALIZARINE RED S, LA
CHELATE 54752
ALKA-DIENES, 1,2-, SYN-50980
ALKADIENES, 1,3 TRANS-
1,4-POLYMERS 48803
ALKADIENOL ACIDS, 55625
ALKADIENOL ALDOS-58110
ALKADIENYNE DERIVS-48312
ALKADIYNES-58110
ALKADIYNES, PREPN-55441
ALKADIYNOIC ACIDS-58110
ALKALI EARTH METAPER-
OXONATES 58471
ALKALI METAL PHOSPHIDE
S + SULFONATES 58139
ALKALI METALS, CPDS
WITH GOLD 48774
ALKALI METALS, HEXAFLUO-
ROALUMINATE 53696
ALKALI-PHOSPHORUS CPDS-58153
ALKALINE EARTH PEROXI-
DE-DIPERHYDRATE 55937
ALKALIPHOSPHIDES, RXN
WITH NITRILES 54823
ALKALOID BIOSYNTHESIS-47677
ALKALOID L, BUXUS 48561
ALKALOID, CYCLOVIRID-
BUXINE-D 47894
ALKALOID, DEOXYDEME-
THYLORAMINE 47653
ALKALOID, NUPHAMI-53930
ALKALOID, OF SALAMAN-
DRA MACULOSA 58935
ALKALOIDAL COMPLEXES,
QUINIDINE 57572
ALKALIDS GALBULIMIA
SPECIES 52868
ALKALIDS INDOLE,
GABUNINE 53838
ALKALIDS OF STEPHANIA
JAPONICA MIERS 55865
ALKALIDS SECURINEGA-49588
ALKALIDS VINCA ERECTA-58422
ALKALIDS, MENISPER-MACEO
57470
ALKALIDS, ACONITUM-54864
ALKALIDS, ACONITUM 53245
ALKALIDS, ACONITUM
PALMATUM DON 51871
ALKALIDS, ACRONYCINIDE-
56051
ALKALIDS, ACYLINDOLE-49336
ALKALIDS, CORYDALIS C-
51598
ALDEHYDES, HO, FRAGMEN-
TATION RXNS 52005
ALDEHYDES, RXN, OLEFINS-
58841
ALDEHYDES, SUBST-58944
ALDEHYDES, UNSATD CYA-
NOHYDRIN ESTER 52860
ALDOIMINES, CO COMPLEXES-
48646
ALDOIMINES, DOUBLE, SYN-58172
ALDITOLS, DIAMINO-
DIOXY- 52575
ALDOBITOLS, 1-DEOXY-
1,1-BIS(ACNH)- 56258
ALDOL CONDENS, SPECIFIC-
49659
ALDOLASE, FRUCTOSE DI-
PHOSPHATE 55667
ALDOLASES, MECHANISM
OF ACTION 54073
ALDOONIC ACID, 6-PHOS-
PHORIC AC ESTER 58647
ALDOONOLACTONES, TRI-ME-
SILYL 54339
ALDOPYRANOSYL HALIDES,
ACETYLATED 52843
ALDOSES, THIO ACETALS,
ACETONATION 56857
ALDOSTERONE, METABOLISM-
49523
ALDOTETRAOIC ACID, 50871
PAPER BIRCH CON 54634
ALEUTRIC ACID, CYCLO-
HEXADECANONE 55572
ALGAR-FLYNN OXIDATION-
57496
ALGAR-FLYNN-OYAMADA
RXN, COURSE OF 57433
ALIPHATIC ALCOHOLS, CY-
CLIZATION RXN 59236
ALIPHATIC HYDROCARBONS
RXN WITH AZIDES 47895
ALIZARIN RED S, GA
[111] CHELATE 57202
ALIZARIN RED-S ORGANO-
TIN COMPLEXES 55970
ALIZARIN, ALUMINUM,
STRUCTURE 55791
ALIZARIN, TITANIUM
COMPLEXES 49774
ALIZARINE RED S-IN COM-
PLEX 49571
ALIZARINE RED S, PD
CHELATE 49900
ALIZARINE RED S, LA
CHELATE 54752
ALKA-DIENES, 1,2-, SYN-50980
ALKADIENES, 1,3 TRANS-
1,4-POLYMERS 48803
ALKADIENOL ACIDS, 55625
ALKADIENOL ALDOS-58110
ALKADIENYNE DERIVS-48312
ALKADIYNES-58110
ALKADIYNES, PREPN-55441
ALKADIYNOIC ACIDS-58110
ALKALI EARTH METAPER-
OXONATES 58471
ALKALI METAL PHOSPHIDE
S + SULFONATES 58139
ALKALI METALS, CPDS
WITH GOLD 48774
ALKALI METALS, HEXAFLUO-
ROALUMINATE 53696
ALKALI-PHOSPHORUS CPDS-58153
ALKALINE EARTH PEROXI-
DE-DIPERHYDRATE 55937
ALKALIPHOSPHIDES, RXN
WITH NITRILES 54823
ALKALOID BIOSYNTHESIS-47677
ALKALOID L, BUXUS 48561
ALKALOID, CYCLOVIRID-
BUXINE-D 47894
ALKALOID, DEOXYDEME-
THYLORAMINE 47653
ALKALOID, NUPHAMI-53930
ALKALOID, OF SALAMAN-
DRA MACULOSA 58935
ALKALOIDAL COMPLEXES,
QUINIDINE 57572
ALKALIDS GALBULIMIA
SPECIES 52868
ALKALIDS INDOLE,
GABUNINE 53838
ALKALIDS OF STEPHANIA
JAPONICA MIERS 55865
ALKALIDS SECURINEGA-49588
ALKALIDS VINCA ERECTA-58422
ALKALIDS, MENISPER-MACEO
57470
ALKALIDS, ACONITUM-54864
ALKALIDS, ACONITUM 53245
ALKALIDS, ACONITUM
PALMATUM DON 51871
ALKALIDS, ACRONYCINIDE-
56051
ALKALIDS, ACYLINDOLE-49336
ALKALIDS, CORYDALIS C-
51598
ALDEHYDES, HO, FRAGMEN-
TATION RXNS 52005
ALDEHYDES, RXN, OLEFINS-
58841
ALDEHYDES, SUBST-58944
ALDEHYDES, UNSATD CYA-
NOHYDRIN ESTER 52860
ALDOIMINES, CO COMPLEXES-
48646
ALDOIMINES, DOUBLE, SYN-58172
ALDITOLS, DIAMINO-
DIOXY- 52575
ALDOBITOLS, 1-DEOXY-
1,1-BIS(ACNH)- 56258
ALDOL CONDENS, SPECIFIC-
49659
ALDOLASE, FRUCTOSE DI-
PHOSPHATE 55667
ALDOLASES, MECHANISM
OF ACTION 54073
ALDOONIC ACID, 6-PHOS-
PHORIC AC ESTER 58647
ALDOONOLACTONES, TRI-ME-
SILYL 54339
ALDOPYRANOSYL HALIDES,
ACETYLATED 52843
ALDOSES, THIO ACETALS,
ACETONATION 56857
ALDOSTERONE, METABOLISM-
49523
ALDOTETRAOIC ACID, 50871
PAPER BIRCH CON 54634
ALEUTRIC ACID, CYCLO-
HEXADECANONE 55572
ALGAR-FLYNN OXIDATION-
57496
ALGAR-FLYNN-OYAMADA
RXN, COURSE OF 57433
ALIPHATIC ALCOHOLS, CY-
CLIZATION RXN 59236
ALIPHATIC HYDROCARBONS
RXN WITH AZIDES 47895
ALIZARIN RED S, GA
[111] CHELATE 57202
ALIZARIN RED-S ORGANO-
TIN COMPLEXES 55970
ALIZARIN, ALUMINUM,
STRUCTURE 55791
ALIZARIN, TITANIUM
COMPLEXES 49774
ALIZARINE RED S-IN COM-
PLEX 49571
ALIZARINE RED S, PD
CHELATE 49900
ALIZARINE RED S, LA
CHELATE 54752
ALKA-DIENES, 1,2-, SYN-50980
ALKADIENES, 1,3 TRANS-
1,4-POLYMERS 48803
ALKADIENOL ACIDS, 55625
ALKADIENOL ALDOS-58110
ALKADIENYNE DERIVS-48312
ALKADIYNES-58110
ALKADIYNES, PREPN-55441
ALKADIYNOIC ACIDS-58110
ALKALI EARTH METAPER-
OXONATES 58471
ALKALI METAL PHOSPHIDE
S + SULFONATES 58139
ALKALI METALS, CPDS
WITH GOLD 48774
ALKALI METALS, HEXAFLUO-
ROALUMINATE 53696
ALKALI-PHOSPHORUS CPDS-58153
ALKALINE EARTH PEROXI-
DE-DIPERHYDRATE 55937
ALKALIPHOSPHIDES, RXN
WITH NITRILES 54823
ALKALOID BIOSYNTHESIS-47677
ALKALOID L, BUXUS 48561
ALKALOID, CYCLOVIRID-
BUXINE-D 47894
ALKALOID, DEOXYDEME-
THYLORAMINE 47653
ALKALOID, NUPHAMI-53930
ALKALOID, OF SALAMAN-
DRA MACULOSA 58935
ALKALOIDAL COMPLEXES,
QUINIDINE 57572
ALKALIDS GALBULIMIA
SPECIES 52868
ALKALIDS INDOLE,
GABUNINE 53838
ALKALIDS OF STEPHANIA
JAPONICA MIERS 55865
ALKALIDS SECURINEGA-49588
ALKALIDS VINCA ERECTA-58422
ALKALIDS, MENISPER-MACEO
57470
ALKALIDS, ACONITUM-54864
ALKALIDS, ACONITUM 53245
ALKALIDS, ACONITUM
PALMATUM DON 51871
ALKALIDS, ACRONYCINIDE-
56051
ALKALIDS, ACYLINDOLE-49336
ALKALIDS, CORYDALIS C-
51598
ALDEHYDES, HO, FRAGMEN-
TATION RXNS 52005
ALDEHYDES, RXN, OLEFINS-
58841
ALDEHYDES, SUBST-58944
ALDEHYDES, UNSATD CYA-
NOHYDRIN ESTER 52860
ALDOIMINES, CO COMPLEXES-
48646
ALDOIMINES, DOUBLE, SYN-58172
ALDITOLS, DIAMINO-
DIOXY- 52575
ALDOBITOLS, 1-DEOXY-
1,1-BIS(ACNH)- 56258
ALDOL CONDENS, SPECIFIC-
49659
ALDOLASE, FRUCTOSE DI-
PHOSPHATE 55667
ALDOLASES, MECHANISM
OF ACTION 54073
ALDOONIC ACID, 6-PHOS-
PHORIC AC ESTER 58647
ALDOONOLACTONES, TRI-ME-
SILYL 54339
ALDOPYRANOSYL HALIDES,
ACETYLATED 52843
ALDOSES, THIO ACETALS,
ACETONATION 56857
ALDOSTERONE, METABOLISM-
49523
ALDOTETRAOIC ACID, 50871
PAPER BIRCH CON 54634
ALEUTRIC ACID, CYCLO-
HEXADECANONE 55572
ALGAR-FLYNN OXIDATION-
57496
ALGAR-FLYNN-OYAMADA
RXN, COURSE OF 57433
ALIPHATIC ALCOHOLS, CY-
CLIZATION RXN 59236
ALIPHATIC HYDROCARBONS
RXN WITH AZIDES 47895
ALIZARIN RED S, GA
[111] CHELATE 57202
ALIZARIN RED-S ORGANO-
TIN COMPLEXES 55970
ALIZARIN, ALUMINUM,
STRUCTURE 55791
ALIZARIN, TITANIUM
COMPLEXES 49774
ALIZARINE RED S-IN COM-
PLEX 49571
ALIZARINE RED S, PD
CHELATE 49900
ALIZARINE RED S, LA
CHELATE 54752
ALKA-DIENES, 1,2-, SYN-50980
ALKADIENES, 1,3 TRANS-
1,4-POLYMERS 48803
ALKADIENOL ACIDS, 55625
ALKADIENOL ALDOS-58110
ALKADIENYNE DERIVS-48312
ALKADIYNES-58110
ALKADIYNES, PREPN-55441
ALKADIYNOIC ACIDS-58110
ALKALI EARTH METAPER-
OXONATES 58471
ALKALI METAL PHOSPHIDE
S + SULFONATES 58139
ALKALI METALS, CPDS
WITH GOLD 48774
ALKALI METALS, HEXAFLUO-
ROALUMINATE 53696
ALKALI-PHOSPHORUS CPDS-58153
ALKALINE EARTH PEROXI-
DE-DIPERHYDRATE 55937
ALKALIPHOSPHIDES, RXN
WITH NITRILES 54823
ALKALOID BIOSYNTHESIS-47677
ALKALOID L, BUXUS 48561
ALKALOID, CYCLOVIRID-
BUXINE-D 47894
ALKALOID, DEOXYDEME-
THYLORAMINE 47653
ALKALOID, NUPHAMI-53930
ALKALOID, OF SALAMAN-
DRA MACULOSA 58935
ALKALOIDAL COMPLEXES,
QUINIDINE 57572
ALKALIDS GALBULIMIA
SPECIES 52868
ALKALIDS INDOLE,
GABUNINE 53838
ALKALIDS OF STEPHANIA
JAPONICA MIERS 55865
ALKALIDS SECURINEGA-49588
ALKALIDS VINCA ERECTA-58422
ALKALIDS, MENISPER-MACEO
57470
ALKALIDS, ACONITUM-54864
ALKALIDS, ACONITUM 53245
ALKALIDS, ACONITUM
PALMATUM DON 51871
ALKALIDS, ACRONYCINIDE-
56051
ALKALIDS, ACYLINDOLE-49336
ALKALIDS, CORYDALIS C-
51598
ALDEHYDES, HO, FRAGMEN-
TATION RXNS 52005
ALDEHYDES, RXN, OLEFINS-
58841
ALDEHYDES, SUBST-58944
ALDEHYDES, UNSATD CYA-
NOHYDRIN ESTER 52860
ALDOIMINES, CO COMPLEXES-
48646
ALDOIMINES, DOUBLE, SYN-58172
ALDITOLS, DIAMINO-
DIOXY- 52575
ALDOBITOLS, 1-DEOXY-
1,1-BIS(ACNH)- 56258
ALDOL CONDENS, SPECIFIC-
49659
ALDOLASE, FRUCTOSE DI-
PHOSPHATE 55667
ALDOLASES, MECHANISM
OF ACTION 54073
ALDOONIC ACID, 6-PHOS-
PHORIC AC ESTER 58647
ALDOONOLACTONES, TRI-ME-
SILYL 54339
ALDOPYRANOSYL HALIDES,
ACETYLATED 52843
ALDOSES, THIO ACETALS,
ACETONATION 56857
ALDOSTERONE, METABOLISM-
49523
ALDOTETRAOIC ACID, 50871
PAPER BIRCH CON 54634
ALEUTRIC ACID, CYCLO-
HEXADECANONE 55572
ALGAR-FLYNN OXIDATION-
57496
ALGAR-FLYNN-OYAMADA
RXN, COURSE OF 57433
ALIPHATIC ALCOHOLS, CY-
CLIZATION RXN 59236
ALIPHATIC HYDROCARBONS
RXN WITH AZIDES 47895
ALIZARIN RED S, GA
[111] CHELATE 57202
ALIZARIN RED-S ORGANO-
TIN COMPLEXES 55970
ALIZARIN, ALUMINUM,
STRUCTURE 55791
ALIZARIN, TITANIUM
COMPLEXES 49774
ALIZARINE RED S-IN COM-
PLEX 49571
ALIZARINE RED S, PD
CHELATE 49900
ALIZARINE RED S, LA
CHELATE 54752
ALKA-DIENES, 1,2-, SYN-50980
ALKADIENES, 1,3 TRANS-
1,4-POLYMERS 48803
ALKADIENOL ACIDS, 55625
ALKADIENOL ALDOS-58110
ALKADIENYNE DERIVS-48312
ALKADIYNES-58110
ALKADIYNES, PREPN-55441
ALKADIYNOIC ACIDS-58110
ALKALI EARTH METAPER-
OXONATES 58471
ALKALI METAL PHOSPHIDE
S + SULFONATES 58139
ALKALI METALS, CPDS
WITH GOLD 48774
ALKALI METALS, HEXAFLUO-
ROALUMINATE 53696
ALKALI-PHOSPHORUS CPDS-58153
ALKALINE EARTH PEROXI-
DE-DIPERHYDRATE 55937
ALKALIPHOSPHIDES, RXN
WITH NITRILES 54823
ALKALOID BIOSYNTHESIS-47677
ALKALOID L, BUXUS 48561
ALKALOID, CYCLOVIRID-
BUXINE-D 47894
ALKALOID, DEOXYDEME-
THYLORAMINE 47653
ALKALOID, NUPHAMI-53930
ALKALOID, OF SALAMAN-
DRA MACULOSA 58935
ALKALOIDAL COMPLEXES,
QUINIDINE 57572
ALKALIDS GALBULIMIA
SPECIES 52868
ALKALIDS INDOLE,
GABUNINE 53838
ALKALIDS OF STEPHANIA
JAPONICA MIERS 55865
ALKALIDS SECURINEGA-49588
ALKALIDS VINCA ERECTA-58422
ALKALIDS, MENISPER-MACEO
57470
ALKALIDS, ACONITUM-54864
ALKALIDS, ACONITUM 53245
ALKALIDS, ACONITUM
PALMATUM DON 51871
ALKALIDS, ACRONYCINIDE-
56051
ALKALIDS, ACYLINDOLE-49336
ALKALIDS, CORYDALIS C-
51598
ALDEHYDES, HO, FRAGMEN-
TATION RXNS 52005
ALDEHYDES, RXN, OLEFINS-
58841
ALDEHYDES, SUBST-58944
ALDEHYDES, UNSATD CYA-
NOHYDRIN ESTER 52860
ALDOIMINES, CO COMPLEXES-
48646
ALDOIMINES, DOUBLE, SYN-58172
ALDITOLS, DIAMINO-
DIOXY- 52575
ALDOBITOLS, 1-DEOXY-
1,1-BIS(ACNH)- 56258
ALDOL CONDENS, SPECIFIC-
49659
ALDOLASE, FRUCTOSE DI-
PHOSPHATE 55667
ALDOLASES, MECHANISM
OF ACTION 54073
ALDOONIC ACID, 6-PHOS-
PHORIC AC ESTER 58647
ALDOONOLACTONES, TRI-ME-
SILYL 54339
ALDOPYRANOSYL HALIDES,
ACETYLATED 52843
ALDOSES, THIO ACETALS,
ACETONATION 56857
ALDOSTERONE, METABOLISM-
49523
ALDOTETRAOIC ACID, 50871
PAPER BIRCH CON 54634
ALEUTRIC ACID, CYCLO-
HEXADECANONE 55572
ALGAR-FLYNN OXIDATION-
57496
ALGAR-FLYNN-OYAMADA
RXN, COURSE OF 57433
ALIPHATIC ALCOHOLS, CY-
CLIZATION RXN 59236
ALIPHATIC HYDROCARBONS
RXN WITH AZIDES 47895
ALIZARIN RED S, GA
[111] CHELATE 57202
ALIZARIN RED-S ORGANO-
TIN COMPLEXES 55970
ALIZARIN, ALUMINUM,
STRUCTURE 55791
ALIZARIN, TITANIUM
COMPLEXES 49774
ALIZARINE RED S-IN COM-
PLEX 49571
ALIZARINE RED S, PD
CHELATE 49900
ALIZARINE RED S, LA
CHELATE 54752
ALKA-DIENES, 1,2-, SYN-50980
ALKADIENES, 1,3 TRANS-
1,4-POLYMERS 48803
ALKADIENOL ACIDS, 55625
ALKADIENOL ALDOS-58110
ALKADIENYNE DERIVS-48312
ALKADIYNES-58110
ALKADIYNES, PREPN-55441
ALKADIYNOIC ACIDS-58110
ALKALI EARTH METAPER-
OXONATES 58471
ALKALI METAL PHOSPHIDE
S + SULFONATES 58139
ALKALI METALS, CPDS
WITH GOLD 48774
ALKALI METALS, HEXAFLUO-
ROALUMINATE 53696
ALKALI-PHOSPHORUS CPDS-58153
ALKALINE EARTH PEROXI-
DE-DIPERHYDRATE 55937
ALKALIPHOSPHIDES, RXN
WITH NITRILES 54823
ALKALOID BIOSYNTHESIS-47677
ALKALOID L, BUXUS 48561
ALKALOID, CYCLOVIRID-
BUXINE-D 47894
ALKALOID, DEOXYDEME-
THYLORAMINE 47653
ALKALOID, NUPHAMI-53930
ALKALOID, OF SALAMAN-
DRA MACULOSA 58935
ALKALOIDAL COMPLEXES,
QUINIDINE 57572
ALKALIDS GALBULIMIA
SPECIES 52868
ALKALIDS INDOLE,
GABUNINE 53838
ALKALIDS OF STEPHANIA
JAPONICA MIERS 55865
ALKALIDS SECURINEGA-49588
ALKALIDS VINCA ERECTA-58422
ALKALIDS, MENISPER-MACEO
57470
ALKALIDS, ACONITUM-54864
ALKALIDS, ACONITUM 53245
ALKALIDS, ACONITUM
PALMATUM DON 51871
ALKALIDS, ACRONYCINIDE-
56051
ALKALIDS, ACYLINDOLE-49336
ALKALIDS, CORYDALIS C-
51598
ALDEHYDES, HO, FRAGMEN-
TATION RXNS 52005
ALDEHYDES, RXN, OLEFINS-
58841
ALDEHYDES, SUBST-58944
ALDEHYDES, UNSATD CYA-
NOHYDRIN ESTER 52860
ALDOIMINES, CO COMPLEXES-
48646
ALDOIMINES, DOUBLE, SYN-58172
ALDITOLS, DIAMINO-
DIOXY- 52575
ALDOBITOLS, 1-DEOXY-
1,1-BIS(ACNH)- 56258
ALDOL CONDENS, SPECIFIC-
49659
ALDOLASE, FRUCTOSE DI-
PHOSPHATE 55667
ALDOLASES, MECHANISM
OF ACTION 54073
ALDOONIC ACID, 6-PHOS-
PHORIC AC ESTER 58647
ALDOONOLACTONES, TRI-ME-
SILYL 54339
ALDOPYRANOSYL HALIDES,
ACETYLATED 52843
ALDOSES, THIO ACETALS,
ACETONATION 56857
ALDOSTERONE, METABOLISM-
49523
ALDOTETRAOIC ACID, 50871
PAPER BIRCH CON 54634
ALEUTRIC ACID, CYCLO-
HEXADECANONE 55572
ALGAR-FLYNN OXIDATION-
57496
ALGAR-FLYNN-OYAMADA
RXN, COURSE OF 57433
ALIPHATIC ALCOHOLS, CY-
CLIZATION RXN 59236
ALIPHATIC HYDROCARBONS
RXN WITH AZIDES 47895
ALIZARIN RED S, GA
[111] CHELATE 57202
ALIZARIN RED-S ORGANO-
TIN COMPLEXES 55970
ALIZARIN, ALUMINUM,
STRUCTURE 55791
ALIZARIN, TITANIUM
COMPLEXES 49774
ALIZARINE RED S-IN COM-
PLEX 49571
ALIZARINE RED S, PD
CHELATE 49900
ALIZARINE RED S, LA
CHELATE 54752
ALKA-DIENES, 1,2-, SYN-50980
ALKADIENES, 1,3 TRANS-
1,4-POLYMERS 48803
ALKADIENOL ACIDS, 55625
ALKADIENOL ALDOS-58110
ALKADIENYNE DERIVS-48312
ALKADIYNES-58110
ALKADIYNES, PREPN-55441
ALKADIYNOIC ACIDS-58110
ALKALI EARTH METAPER-
OXONATES 58471
ALKALI METAL PHOSPHIDE
S + SULFONATES 58139
ALKALI METALS, CPDS
WITH GOLD 48774
ALKALI METALS, HEXAFLUO-
ROALUMINATE 53696
ALKALI-PHOSPHORUS CPDS-58153
ALKALINE EARTH PEROXI-
DE-DIPERHYDRATE 55937
ALKALIPHOSPHIDES, RXN
WITH NITRILES 54823
ALKALOID BIOSYNTHESIS-47677
ALKALOID L, BUXUS 48561
ALKALOID, CYCLOVIRID-
BUXINE-D 47894
ALKALOID, DEOXYDEME-
THYLORAMINE 47653
ALKALOID, NUPHAMI-53930
ALKALOID, OF SALAMAN-
DRA MACULOSA 58935
ALKALOIDAL COMPLEXES,
QUINIDINE 57572
ALKALIDS GALBULIMIA
SPECIES 52868
ALKALIDS INDOLE,
GABUNINE 53838
ALKALIDS OF STEPHANIA
JAPONICA MIERS 55865
ALKALIDS SECURINEGA-49588
ALKALIDS VINCA ERECTA-58422
ALKALIDS, MENISPER-MACEO
57470
ALKALIDS, ACONITUM-54864
ALKALIDS, ACONITUM 53245
ALKALIDS, ACONITUM
PALMATUM DON 51871
ALKALIDS, ACRONYCINIDE-
56051
ALKALIDS, ACYLINDOLE-49336
ALKALIDS, CORYDALIS C-
51598
ALDEHYDES, HO, FRAGMEN

AMI

AMINES, ALKYNE, RXN	25	AMINES, ZN COMPLEXES....	26
HALOGEN CPDS	5198a		51767
AMINES, ALLYLIC + SATO...	57686	AMINES, 2,4-DINITRO-PH OXONS	59507
AMINES, AROMATIC + DE- HYDROACETIC ACI	57519	AMINES, ALIPHATIC FLUORINATION OF	57128
AMINES, AROMATIC CONDN FORMALDEHYDE	48180	AMINES, AROMATIC, SUL- FONYL HALIDES	51739
AMINES, AROMATIC, ACYL- ATION BY AL	49911	AMINO ACID ANTAGONISTS POTENTIAL	58659
AMINES, ARYL N-AROYL DIMETHOXY, SYN	54047	AMINO ACID DERIVS...49747	
AMINES, ARYL, BISBUTYL IDENE	57151	AMINO ACID DERIVS, CHELATES	54271
AMINES, ARYLSULFID... COMPLEXES	55933	AMINO ACID DETECTION... 55036	
AMINES, B-ALKOXYALKYL-N... 48301		AMINO ACID ESTERS CO, CU,Ni,ZN COMPL	58573
AMINES, B-NH2-ALKYL.... 48294		AMINO ACID ESTERS, ACE TYLATED	53520
AMINES, B-OH-DODECYL.... 55119		AMINO ACID EXCHANGES TOBACCO VIRUS	47622
AMINES, BENZYL, DI-CL- CYCL	59381	AMINO ACID NAPHTHYLAMIDE 54267	
AMINES, BIS-HALOETHYL.... 55142		AMINO ACID SEQUENCE... BOVINE LUNG	55393
AMINES, BY AMINO ACID DECARBOXYLATION	49005,07	AMINO ACID SEQUENCE, PAPAIN	48436
AMINES, COCL2 COMPLEXES... 51869		AMINO ACID THIOL ESTERS... 51398	
AMINES, CYCLIC MEDIUM GENERAL SYNTH	59141	AMINO ACID, URACIL CONTG 51076	
AMINES, CYCLIC, ... DEUTERATED	51276	AMINO ACIDS, 50436,37,38/ 50853/53428/5501/0/ 56048/57555/57952/ 59116/59293	
AMINES, DI-PR-, G + D- ACETYLENIC	59140	AMINO ACIDS + PEPTIDES... 52050,51/58584/0/ 59698	
AMINES, DIARYL, ZN COMPLEXES	56580	AMINO ACIDS + PEPTIDES DI-PH-CARBAMOYL	59734
AMINES, DIHYDROXYALKYL + KETOALKYL	57645	AMINO ACIDS ACTIVE ES- TERS, RACEMIZAT	48941
AMINES, DIOLS, GLUTA- RIC ACID CONDN...	58686	AMINO ACIDS ANTAGONISTS... 54193	
AMINES, FLUORO....52980		AMINO ACIDS BY RHODAN- INE METHOD	54538
AMINES, HEMINAL,CLEAVAGE 53021		AMINO ACIDS FROM BO... TROMYIN A	55866
AMINES, HETERO-NITRATO TRANS METAL	55978	AMINO ACIDS, A-ALKYL... 54860	
AMINES, HETEROCYCLIC, NI COMPLEXES	55496	AMINO ACIDS, A-PH-SAR- COSINE	50825
AMINES, HGCL2 COMPLEXES... 54713		AMINO ACIDS, A-PYRIDYL-... 55363	
AMINES, HYDROXYALKYL-... 48377		AMINO ACIDS, A-SUBST CYSTINE	50354
AMINES, INDIV COMPLEXES 56978		AMINO ACIDS, ABNORMAL DECARBOXYLATION	59424
AMINES, LITHIUM SULF... COMPLEXES	57323	AMINO ACIDS, ACETYL- ENIC CYCLIZ	48001
AMINES, MONO + DI-ME, F3PBH3 RXN	52661	AMINO ACIDS, ACTINOMY- CIN ANALOGUES	55437
AMINES, N-BIS/2-HALDET + FORMALDEHYDE	47444	AMINO ACIDS, ACTINOMY- CIN ANALOGUES	48904
AMINES, N-CHLORO, ADDN RXNS	58327	AMINO ACIDS, ALPHA... 56146	
AMINES, N-CHLORO, PY... COMPLEXES	58039	AMINO ACIDS, ANTHRNYL- CH2 ESTERS	59736
AMINES, N-CL, NITREMS FROM	51174	AMINO ACIDS, ASPARTIC, C-14 LABELED	57587
AMINES, N-ISOCYANO- DIALKYL	57749	AMINO ACIDS, ASYMMET- RIC HYDROLYSIS	56031
AMINES, N-NITROSOD...56893		AMINO ACIDS, BENZYL- ESTERS,PREP	48541
AMINES, NI-HALIDE COMP LEXES	55495	AMINO ACIDS, BETA- PEPTIDES	54204
AMINES, NITRATO-, NI COMPLEXES	55494	AMINO ACIDS, BETA-HO-... 54171	
AMINES, NMR SPECTRA... 59282		AMINO ACIDS, BIS(CL-ET HYDRAZIDES)ETOC	59364
AMINES, NO2, AROMATIC MECH REARR	50723	AMINO ACIDS, BIS(2-CL- ALKYL)AMIDES OF	58516
AMINES, OPT ACTIVE..... 53512		AMINO ACIDS, BULLATED... 56048	
AMINES, OZONATION, ... LONOVSKI RXN	59678	AMINO ACIDS, BUTYL ES- TER, TRI-F-AC	53714
AMINES, PENTYNE, DECOMP... 57955		AMINO ACIDS, C-18-AL... 59733	
AMINES, PERFLUORO...52969		AMINO ACIDS, CARBOCYC- LOHEXYLOXY	58452
AMINES, PERFLUORO, RXN ALCL3	53307	AMINO ACIDS, CARBOXYPH HYDRAZIDO	51036
AMINES, PERHALO, RXN AL,SB HALIDES	56181	AMINO ACIDS, CHLORIDE EFFECTS	47689
AMINES, PH-ALKYL-, DE ALIMINATION	48999	AMINO ACIDS, COBALT- AMINE COMPLEX	54492
AMINES, PHENOXYALKYL-N- SUBST	54553	AMINO ACIDS, CONFIG OF PHENYLALANINE	52268
AMINES, PHENYL-THIOL- ALKYL	48996	AMINO ACIDS, CONTG C6CL5 ESTER	49986
AMINES, PHENYLETHYL-, SYMPATHOMIMETIC	53621	AMINO ACIDS, CU COMPLEX... 54776	
AMINES, PHENYLPROPANOL... 47751		AMINO ACIDS, CYCLIZATION 57604	
AMINES, PHOSPHINO-, CF3-CONTG	57292	AMINO ACIDS, CYCLIZAT... 58549	
AMINES, POLYACETYLENIC... 51933		AMINO ACIDS, CYSTINE, S,S'-ETHYLENE-	49892
AMINES, PT-OLEFIN COMPLEXES	49298	AMINO ACIDS, CYSTINES... 47509	
AMINES, QUATERNIZATION... 57310		AMINO ACIDS, C14 LABELED 56602	
AMINES, RXN SELENOCYANAT 58883		AMINO ACIDS, DECARBOX YLATION	54926
AMINES, SECONDARY, OXIDN 59040		AMINO ACIDS, DECARBOXY LATION	49005,07/ 56993
AMINES, SO2 SALTS...56273		AMINO ACIDS, DI-SUBST... 57990	
AMINES, STANNYL...52916		AMINO ACIDS, DIAZA- PHENYLANINES	53376
AMINES, SUBST AROMATIC... 51929		AMINO ACIDS, DIAZONIUM ION COUPLING	41804
AMINES, TERT-HALOVINYL + GRIGNARDS	5732	AMINO ACIDS, DIMERON... DERIVS	55838
AMINES, TRI-ME, DI-ET- BE COMPLEXES	55378	AMINO ACIDS, ESTERS... 51518	
AMINES, TRI-OCTAMINEUR ANYL COMPLEX	54807		
AMINES, TRI-PH-, ACYL- ATED	49726		
AMINES, TRIFLUOROMETH- YL-BENZYL	57875		
AMINES, TRITYLALKYL... 56626			
AMINES, TUNGSTEN BROMIDE COMPLEX	50312		

AMI

AMINO ACIDS, ESTERS	47	AMINO ACIDS, T-AMINOXY	59705
PHOSPHOLIPIDS	49983	CARBONYL	59705
AMINO ACIDS, FUNTUMINE		AMINO ACIDS, TERMINAL	58722
DERIVS	52281	DEUTERATION	58722
AMINO ACIDS, GAMMA-.....	48371	AMINO ACIDS, TRIALKYL-	53115
AMINO ACIDS, GLUTAMINE		SILYL ESTERS	53115
N-AC-BETA-	58429	AMINO ACIDS, TRICARBOX-	57506
AMINO ACIDS, HYDRAZIDE		YLIC	57506
AND ANILIDES	48343	AMINO ACIDS, TRICHOLOM-	57366
AMINO ACIDS, HYDROGEN-		IC ACID	57366
OLYSIS	54221	AMINO ACIDS, TRIFLUORO-	51675
AMINO ACIDS, HYDROXY-		ACETYL DERIVS	51675
LACTONES	48185	AMINO ACIDS, TRITATED-..	59554
AMINO ACIDS, HYDROXY-			
LYSINE, T-LABEL	57586	AMINO ACIDS, TRYPTIN D-	53531
AMINO ACIDS, HYDROXY-		ETN	53531
PIPERIDINE ESTE	58484	AMINO ACIDS, TRYPTA-	54536
AMINO ACIDS, IODINATED..	47951	MINE ANALOGS	54536
AMINO ACIDS, ISOXYANO..	56235	AMINO ACIDS, VIDMYCI-	49337
AMINO ACIDS, LYSINE-..	53273	DINE	49337
AMINO ACIDS, MENTHYL		AMINO ACIDS, XANTHINE-..	58801
ESTERS	58213	AMINO ACIDS, 3-PYRIDYL	58301
AMINO ACIDS, METAL		ESTERS	58301
COMPLEXES	50095	AMINO ACIDS, 8-QUINO-	54085
AMINO ACIDS, METHYLENE		LYL ESTERS	54085
PHOSPHONATE	56322	AMINO ALCOHOLS CONT-	52501
AMINO ACIDS, N-(2,4-DI-		TERT ALCOHOL GR	52501
NITROPH-OCO)	59621		
AMINO ACIDS, N-(5-ARYL		AMINO ALCOHOLS, ADDN	48835
AZO-4-PYRIMIDYL	49942	PROPENYLBENZENE	48835
AMINO ACIDS, N-AC-L-			
TYR ANILIDES	49976	AMINO ALCOHOLS, AROMATIC	49133
AMINO ACIDS, N-AC-L-			
GLYCOLAMIDE ESTY-	56845	AMINO ALCOHOLS, BR-BUT	58661
AMINO ACIDS, N-CBO-,		YLETHERS	58661
4-NO2-PH-ESTERS	58763	AMINO ALCOHOLS, CU	58668
AMINO ACIDS, N-ME AND		COMPLEXES	58668
N,N-DI-ME	54239	AMINO ALCOHOLS, FROM	47703
AMINO ACIDS, N-MEO-CO,		AMINO ACIDS	47703
P-NO2-PH-ESTERS	51779	AMINO ALCOHOLS, GLYCE-	48142
AMINO ACIDS, N-P-PH-		THYLOPHOSPHATES	52043
ADAZ DERIVS	53955	AMINO ALCOHOLS, STEREO	52799
AMINO ACIDS, N-PHENOXY		-CHEM STUDIES	52799
-ACYL-,	48343	AMINO ALCOHOLS, SULFU-	55640
AMINO ACIDS, N-THIO-		RIC ACID ESTERS	55640
BENZYLAMINO	54393	AMINO ALCOHOLS, SYN, RXN	50160
AMINO ACIDS, N,N-DIALK		AMINO ALCOHOLS, UNSATO-	57644
YL-	48294		
AMINO ACIDS, N,N-SUBST.,	49480	AMINO ALCOHOLS, VIA	59423
	59423	NABHA REONS	59423
AMINO ACIDS, NITROGEN		AMINO BORANES, PH-SUBST.	56513
MUSTARD CONTG	52945	AMINO ESTERS, CYCLIZATN-	56390
AMINO ACIDS, NO2-PH-			
SULFENYL ESTERS	58391	AMINO ESTERS, FLUDRENE	58884
AMINO ACIDS, O-NITRO-		CARBOXYLIC ACID	58884
PH-SULFENYL	49436/	AMINO ESTERS, RXN WITH	48516
	49978	ISOCYANATES	48516
AMINO ACIDS, OMEGA-		AMINO GROUPS, RXN INAD-	57892
A-SUBST. SYN.	47417	DITION RXNS	57892
AMINO ACIDS, P-NITRO-		AMINO HETEROCYCLES,	54805
ANILIDES	53332	TAUTOMERISM	54805
AMINO ACIDS, P-NO2-		AMINO KETALS, BENZOIN-..	50081
BENZYL ESTERS	56846	AMINO KETONES, AROMATIC-	49133
AMINO ACIDS, P-NO2-PH			
ESTERS, SYN	56054	AMINO KETONES, B-ARYL,	52153
AMINO ACIDS, PENTA-F-		F-DERIV SYN	52153
PHENYLALANINE	52423	AMINO KETONES, NITRO-DER	59327
AMINO ACIDS, PEPTIDES..	57196/58586	AMINO KETONES, REACTIVITY	59329
AMINO ACIDS, PH-AZO-PH			
ESTER	51449	AMINO KETONES, REARR-..	51822
AMINO ACIDS, PH-AZO-PH			
DERIVS	58024	AMINO KETONES, REARR-..	51822
AMINO ACIDS, PHENIS-		AMINO KETONES, REARR-..	51822
AMINO ACIDS, POLY-	54893	AMINO KETONES, REARR-..	51822
AMINO ACIDS, POLYACETYL		AMINO KETONES, REARR-..	51822
LENIC	51933	AMINO KETONES, REARR-..	51822
AMINO ACIDS, POLYCOND-		AMINO KETONES, REARR-..	51822
ENSATION	56641	AMINO KETONES, REARR-..	51822
AMINO ACIDS, POLYMERS..	50790	AMINO KETONES, REARR-..	51822
AMINO ACIDS, POLYMERS,		AMINO KETONES, REARR-..	51822
WATER-INSOLUBLE	53340	AMINO KETONES, REARR-..	51822
AMINO ACIDS, PROLINE,		AMINO KETONES, REARR-..	51822
SYN	58459	AMINO KETONES, REARR-..	51822
AMINO ACIDS, PROLINES..	56397	AMINO KETONES, REARR-..	51822
AMINO ACIDS, PROLINO-		AMINO KETONES, REARR-..	51822
DEOXYFRUCTOSE	56400	AMINO KETONES, REARR-..	51822
AMINO ACIDS, PROTECTED		AMINO KETONES, REARR-..	51822
CN-ME-ESTERS	58541	AMINO KETONES, REARR-..	51822
AMINO ACIDS, PYRIMI-		AMINO KETONES, REARR-..	51822
DINE SYNTH	54536	AMINO KETONES, REARR-..	51822
AMINO ACIDS, PYRIMIDIN		AMINO KETONES, REARR-..	51822
ECON	48340,70	AMINO KETONES, REARR-..	51822

AMI

AMINOACIDS, AROYL-, IN ARACHNIDS	48140	AMMONIUM PICRATE, TETRA-1-AMYL	54257
AMINOACIDS, AZOMETH- INES FROM	58124	AMMONIUM SALTS, N- ACYLOXY-	53329
AMINOACIDS, CINNAMATE ESTERS	54238	AMMONIUM SALTS, TRI-ME P-C6H5-SO2-C6H4	55242
AMINOACIDS, GLUCOS-AMI NE ESTERS	53030	AMMONIUM SALTS, TRI-ME SURST	49221
AMINOACIDS, N,N-DIALKYL- 48294		AMMONIUM URANYL PHOS- PHATE	55975
AMINOACIDS, PH-ACETYL ESTERS	54238	AMMONIUM, DI-ME, CU COMPLEXES	50913
AMINOACIDS, PHENOXY- ACETYL ESTERS	54238	AMMONIUM, QUAT-CO2CD, CU,NI,PD2N	48653
AMINOLCOHOLS,--	58714	AMMONIUM, RU OXIDE COM PLEXES	51972
AMINOLCOHOLS, ALPHA, STEREOSP FORM	57106	AMMONIUM, TETRA-ME-BIS FECL4 COMPLEXES	53331
AMINOLCANETHIOSULFU- RIC ACIDS	58735	AMOEBAECIDES, POTENTI 56190	
AMINOALKYL PHOSPHORIC ESTERS	57051	57516/59373	
AMINOALKYL PHOSPHATES, N-AR-THIOCARBAM	57051	AMORPHA FRUTICOSA, GLY OSIDES	56980
AMINOBIENZENE THIO-L-TRAN METAL COMPLEXES	55976	AMORPHIN, GLYCOSIDE..... 56980,80	
AMINOBIENZOIC ACIDS, GLUTAMYL DERIV	54563	AMPEAMINES, ACYL-..47704	
AMINOBORANES.....	50148	AMPHETAMINE-ISOTHIA- ZOLE ANALOGS	56120
AMINOBORANES, RXN	12....	AMPHETAMINES, AMINOACYL- 50181	
AMINOCAAPROIC ACID, DI- (AMINOCAPROYL)	54435	AMPHOTERICIN B, DEGRADN. 51407	
AMINOCAAPROIC ACID, S- (-)-DELTA, CONF	55678	AMSONIA ANGUSTIFOLIA MICHX, ALKALOID	47954
AMINOCARBITOLS, GEMINAL 57770		AMURINE.....	54809
AMINOCARBINOLS, HETERO CYCLIC	53267,68	MYRIN-A, CNICUS BENE- DICTUS	56777
AMINOCHROME MONOSEMI- CARBAZONES	56133	MYRINS, A + B-SYN..... 56777	
AMINOCHROMES.....	58636		
AMINOETHANETHIOSULFU- RIC ACIDS	48416	AMYRINS, 11-OXY-ALPHA-... 51638	
AMINOETHYLATION OF CH- ACIDIC CPDS	56939	ANABASINE, BROMINATION... 50161	
AMINOETONES, OXAL 53995		ANABASINE, N3-OXIDE..... 49824	
AMINOLYSIS OF AMIDE BONDS, INTRAMOL	57196	ANABASINE, N-NITRO-FURYL 50211	
AMINOETHYLATION, 3-HO PYRINYL	50402	ANABASINE, NICOTIAN GLAUCR R GRAM	47539
AMINONITRILES, ALPHA.... 51427		ANABASINE, SYN.....50023	
AMINOOXIDASE ACTIVITY.... 47749		ANABASINES, DEUTERATED... 56802	
AMINOXYACETIC ACIDS.... 48417		ANALOGIC ACTIVITY..49102/ 53344/56337/58492/ 58703,06,07	
AMINOPHENOLS-O FROM PHENOLS	47401	ANALOGIC AGENTS, POTEN TIAL	5682
AMINOPHENOLS, ALKYLATION 58840,46		ANALOGIC AGENTS.....50249	
AMINOPIRPHYLATION, NEW 50640		ANALOGIC STEROIDS.....49851	
AMINOPIRPHINES, CHLOR AMINATION	57800	ANAESTHETIC AGENTS..... 51770	
AMINOPOLYCARBOXYLIC AC ESTERS LIGANDS	58573	ANAGRYNE, LUPIN ALKA- LOID, ABS CONFN	54846
AMINOPTERIN, 3'-1000-.. 58522		ANALEPTIC ACTIVITY..... 54540/55347	
AMINOPYRIDINE DERIV.... 52463		ANALGESIA INDUCTION POTENTIAL	49098
AMINOPYRIDINE-ALICHO- CU COMPLEXES	55229	ANALGESIC ACTIVITY..... 48387/51752/52263, 64,67/52426/54531, 39,41,42,43,45,52/ 54943/55277/56207/ 57446/57563/58489, 91,94,95/58523	
AMINOSILANES, OPT ACT.... 55164		ANALGESIC AGENTS.....47750/ 48172/49046/50142/ 49991/50278	
AMINOSTANNYLATION, UN- SATO SUBSTRATES	52946	ANALGESICS.....48383,84,86/ 48995,97/49003/ 49481/50263/51371, 83,89,90,92,97/ 52304/52521/52742/ 54446/54853/55156	
AMITRIPTYLINE, COUP- LING RXNS FROM	56420	ANALGESICS, POTENTIAL... 53920,22/54534/ 57569	
AMMELIDE, DITHIO, RXNS.. 54325		ANALGETIC ACTIVITY..... 58487,88,90/58509, 13,14,15	
AMMELINE, CYANO....	56173	ANALYTICAL REAGENT..... 47948/49014/51868/ 53347	
AMMI VISNAGA L, A, MA- JUS L. CONSTIT	55008	ANALYTICAL REAGENTS..... 51647/54208	
AMMINE-CO BRIDGED 56156		ANAPHALIS MARGARITAE POLYMERES FROM	54142
AMMINE-QUODIUM COMPLEXES 47853		ANATABINE SYNTHESIS + RELATED CPDS	57699
AMMINE, CO CARBONATO C- OMPLEXES	51921	ANDRENERGIC BLOCKING A CTIVITY	53769
AMMINE, NO2 + CN-CO COMPLEXES	48654	ANDROCYMBINE, ALKALOID... 55410	
AMMINE, PALLADIUM TETRA- 47852		ANDROCYMBIUM M ALKA- LOIDS	58407
AMMINES, CO-HALOGENO ACETATO COMPLEX	51962	ANDROCYMBIUM MELANTHI- OIDES, ALKALOID	55410
AMMOIUS SUB COMPLEXES.... 51718,18		ANDROFURAZANOL, ANAB- OLIC STEROID	58194
AMMONIA COMPLEXES, CO.... 53937		ANDROGEN, SCREENED..... 50341	
AMMONIA-OSMIUM OXIDE COMPLEXES	59443	ANDROGENIC ACTIVITY..... 49102/53310,44/ 56337/58194	
AMMONIATES, BF3 MG, SC AL, Y, ACETATES	53932	ANDROGENIC AGENTS.....50249	
AMMONIUM AUCL4, TRI- ME-A-HO-BU	51105	ANDROGENICS.....51841	
AMMONIUM BETAINES, N- (3-MALEIMIDYL)-	57687	ANDROGRAPHIS ECHINODES FLAVONES	58786
AMMONIUM COPPER CHLOR- IDE COMPLEX	47631	ANDROGRAPHOLIDE, TRANSF ORMATION PROD	58787
AMMONIUM CPDS, BUTYNE- DIAMINE,CLEAVAG	55779	ANDROSTA-1,4-DIENE-3- ONES	48636
AMMONIUM CPDS, CETYL, TRI-ME,BROMIDE	50189	ANDROSTA-1,4-DIENES,3- OXO	48635
AMMONIUM CPDS, DI-AM- ALKOXY-ETHEL	53177	ANDROSTA-4,6-DIENE-3- ONE, 9-HO-, SUB	48634
AMMONIUM CPDS, N-MEO- BUTYNYL, CLEAVA	59377	ANDROSTA-5,15-DIENES..... 48202	
AMMONIUM CPDS, PHOSPHATE 59331			

AND

ANDROSTADIENE, DI-ACO-
DELTA-1,3,5-A 59546
ANDROSTADIENONES.....
48950
ANDROSTADIENONES, 3-
SECO STERIODS 57707
ANDROSTADIENES, 3-HO-
17-ME 49135
ANDROSTADIENDITHIANES
(3,4-B), 3,5- 58196,
96
ANDROSTADIENONES, 8A,10A
58701
ANDROSTADIENOXATHIANE
(3,4-B), 3,5- 58196
ANDROSTAN-15-ONE, 14-RR,
59723
ANDROSTAN-2-ONE, 5-B, 1-
10-A 57044
ANDROSTAN-3-ONES, 17B-
HYDROXY-5A- 49742
ANDROSTANE CL-ACETATES..
59500
ANDROSTANE-5A, 17B-OH-
3-ONE, DIMER 59174
ANDROSTANE, DIPYRATYL
DERIV 54654
ANDROSTANE, PYRIMIDINE
PYRAZOLE DERIV 55591
ANDROSTANE, PYRIMIDINE
PYRAZOLE 54659
ANDROSTANE, 1,11-EPOXY
HALOGENATION 55292
ANDROSTANE, 17A-ME-3A,
17B-DIOL 50285
ANDROSTANE, 3,4,14-TRIOL
54016
ANDROSTANE, 3,7,17-TRI-
KETO-6-ME- 48002
ANDROSTANEDIENEDIONE,
EPOXY-, REARR 47680
ANDROSTANEDIOL, 5B,6B-
EPOXY, PREP 50408
ANDROSTANEDIONES, DEUT
ERATED, BROWN 54646
ANDROSTANES PROD FROM
RRAD 49311
ANDROSTANES, 4-NOR-2-
ACETYLENIC 52797
ANDROSTANES, 4-NOR, 2-
ACETYLENES 52796
ANDROSTANES, 8,6-UNSAT
D-AC 49313
ANDROSTANES, C-10-
FUNCTIONAL-5A- 57667
ANDROSTANES, DEUTERATED.
57308
ANDROSTANES, ETHYLENE
KETALS 49147
ANDROSTANES, HETEROCYC
LIC RING A FUSE 57582
ANDROSTANES, KETO-
UNSAT 58196
ANDROSTANES, OXID-3-H
O17-OXO METAROL 47619
ANDROSTANES, PB(AC)4-
12-OXIDN 53342
ANDROSTANES, PROD FROM
IRRAD 49312
ANDROSTANES, RXN WITH
P(AC)4 57858
ANDROSTANES, SUBST. +
ANDROSTENES 48090
ANDROSTANES, UNSAT-
SECONORHOMO 49865
ANDROSTANES, 1-ME-5A-
49851
ANDROSTANES, 1,11-EPOXY-
55287
ANDROSTANES, 16-OXY-
5A,14B- 59425
ANDROSTANES, 16-SUBST-
52793
ANDROSTANES, 17-HO-4,4-
DI-ME-19-NOR 54302
ANDROSTANES, 17-ME-
C-16-OXYGENATED
56612,13
ANDROSTANES, 2-CYANO-
48242
ANDROSTANES, 2-FORMYL-
3-KETO- 49710
ANDROSTANES, 3-HALO-
50731/
50743
ANDROSTANES, 3B,12-DI-
HO-17-OXO 49033
ANDROSTANES, 4-AZA-
57577
ANDROSTANES, 5-BETA-
54671
ANDROSTANES, 5-DELTA-
57007
ANDROSTANES, 6-HALO-
58707
ANDROSTANES, 6-HALO-
9B,10A 57047/58703
ANDROSTANETETROL, PREP..
54048
ANDROSTANETRIENES, 9,
10-SECO 47619
ANDROSTANOFURAZAN-
(2,3-C) 58194
ANDROSTANOISOXALINE/16
17-C/, SUBST 49022
ANDROSTANONES, AMINO-
47965
ANDROSTANOPYRIDINES,
5A-7,12-B/ 49742
ANDROSTANS, DELTA-4-17
OXO-3A-OH, SYN 54673
ANDROSTEN-3-ONES +
3,17-DIONES 57707
ANDROSTEN-5-OL-3B-
CYANO-16-ONE-17-
52233
ANDROSTENE-5, 3-HO,
16,17-DISUBST 52233
ANDROSTENE-5, 3,17-DI-
HO-16B-CN 52234

ANI

ANDROSTENE, AC-O-ME-
OXAZOLINO 53981
ANDROSTENE, DELTA-4,
3,11-DIONE 52773
ANDROSTENE, 3,17-DIONE
4-C-14 LABELED 51840
ANDROSTENECARBOXYLIC
ACIDS, NH2 + HO 52236
ANDROSTENES, 3-OXO-17
OH-17-CH2OH 49135
ANDROSTENES, HYDROXY-
49264
ANDROSTENES, 17-AMINO-
D-HOMO 52119
ANDROSTENES, 2,17-DIOL-
56616
ANDROSTENES, 3-B-TRI-
ME-SILYL ETHER 51838
ANDROSTENES, 3-HALO-
50743
ANDROSTENES, 3-HALO-
50731
ANDROSTENES, 4-CL-3-
ETHYLENE KETALS 51445
ANDROSTENES, 5-DELTA-
51904
ANDROSTENES, 8A-
ANDROSTENOISOXALINE-
/17,16-D/ 52240
ANDROSTENOLS-17, 17-
CHLOROTETRAHYL 49718
ANDROSTENONF, CARBOXYLI
CACID LACTONES 54746
ANDROSTENONE, 17-ALPHA
OH-17BETA-CH2OH 59474
ANDROSTENONE, 3-SELENO-
51841
ANDROSTENONES, 17-ACO-
58701
ANDROSTENONES, CARBAM-
ATES + LACTONES 48390
ANDROSTENONES, DIHYDROXY
52238
ANDROSTENONES, SECO
STERIODS FROM 57707
ANDROSTENONFS, TRI-OH-
52237
ANDROSTENONES, 19-
SUBST, REDN 56663
ANDROSTENONES, 3-BETA-
NO2, CL-36 LAB 54587
ANDROSTENOPYRIDINE(3,2
R) 57424
ANDROSTENOPYRILUM(3,2
B) 57424
ANDROSTERONE, CONDN
PYRILUM 57424
ANESTHETIC AGENT...54001
ANESTHETIC AGENTS...48172
ANETHYL, DIMERIZ WITH
ISOEUGENOL 49426
ANGELI'S SALT, DIAZENES
50506
ANGELICA CALD ESTER,
SYN 58163
ANGELICA HIRSUtiflora
COMARINES 57475
ANGELICIN + RFL CPDS NHR
47969
ANGIOTENSIN II, ALL-D-
VAL 58818
ANGIOTENSIN-LIKE POLY-
PEPTIDES 56783
ANGIOTENSIN ANALOGS...
51201,02/
55006
ANGOLIDE, CYCLOTRIA-
DESPERITIDE 59003
ANGOLIDE, TOTAL SYN...
47870
ANHALAMINE, SYNTHESIS...
48104
ANHALIDINE, SYNTHESIS...
48104
ANHALONIDINE, SYNTHESIS.
48104
ANHIDRIDES-SNCLA COMPLEX
50710
ANHIDRIDES, CARBOXYLIC
SNCLA COMPLEXES 50710
ANHIDRIDES, MIXED
SULFONIC ACIDS 50713
ANHIDRIDES, PHOSPHORIC
CARBONIC 57899
ANHIDRIDES, RXN FERRO-
CENES 52794
ANHIDRO SUGARS, SYN WITH
54743
ANHIDROALLOSAMINES.....
51200
ANHIDROGALACTOSAMINES...
51200
ANHIDROOXIME, ABELS
SPROKETETOL 50675
ANHIDROTRIOURANOSIDES
RXN NUCLEOPHORE 58801
ANILIDE, O-T-BUTYL-N-
NO-ACET- 47413
ANILIDES, A-BUTYL-NH-
B-CL-PROPIONYL-
56606
ANILIDES, 4-OXIMINO-
ACETOACET- 51943
ANILIDES, ACETOACETIC
+ MALONIC ACIDS 51798
ANILIDES, ACID...55625
ANILIDES, DI-ALLYLOXY-
II-BR-UNDECANO 58926
ANILIDES, DI-ET-O I-
BR-UNDECANO- 58926
ANILIDES, MONO-, FROM
GLUTAMIC ACID 59365-17
ANILIDES, N-AMYL...56555

ANILIDES, PYRIDINIUM
ACETYL SALTS 55076
ANILIDES, 2-ALKYL-N-ME...
53956
ANILINE DERIV. FROM
PHENOLS 47401
ANILINE-TRANS METAL
COMPLEXES 55233
ANILINE, IODINE COMPLEX.
55547
ANILINE, N-AC-N-ME-
4-BENZYLOXY- 55467
ANILINE, N-ACYL,
4-VINOXY 50458
ANILINE, N-BENZYL-N-A-
SUCCINIMIDE 56283
ANILINE, N-BENZYL,
N-AMINO-ET SUBS 48620
ANILINE, N-BENZYLIDENE...
49189
ANILINE, N-BENZYLIDENE
MERCAPTO DERIV 48542
ANILINE, N-BENZYLIDENE
RXN NBS 56283
ANILINE, N-BENZYLIDENE
SUCCINIMIDE 56283
ANILINE, N-CYCLOHEXYL
DENE 47760
ANILINE, N-CYCLOHEXYLO
XYMETHYL 57071
ANILINE, N-ME-N-D,
ISOTOPE EFFECTS 49603
ANILINE, N-PERFLUORO-
PROPYLIDENE 53004
ANILINE, N,3,4-TRI- ME
NMR SPECTRA 56270
ANILINE, NICL2 COMPLEX...
51532
ANILINE, O-AZIDO ANILS...
56284
ANILINE, P-BR- SOLVENT
COMPLEXES 47627
ANILINE, PENTA-CL,RXND
1-ME-AMINE 50479
ANILINE, PENTA-F,N,N'-
TRI-F-DIMETHYL 51329
ANILINE, VINYLIDENE,
BIS-CF3 SUBST 53873
ANILINE, 2-ALKOXY-N-
/ME2-NH2-ALKYL- 51796
ANILINE, 2,6-DI-CL-4-
NO2, CL-36 LAB 52290
ANILINE, 4-ALKOXY,
ALKYLATION RXN 49202
ANILINE, 4-VINOXY
HYDROLYSIS 57086
ANILINE, 4-VINOXY,RXN,
50457
ANILINE, 5-CYCLOHEXYL,
2,4-DI-ME 49200
ANILINES, AMINACYL
QUAT DERIV 57883
ANILINES, AMINDACYL
QUAT DERIV, SYN 57882
ANILINES, AMINDACYL
QUAT DERIV 57884
ANILINES, ARYLETHYL...
54007
ANILINES, BENZYL-
TOSYL SALTS 57153
ANILINES, BENZYLIDENE-
2-AZIDO- 49746
ANILINES, BIS-PH-502-
PYROLYSIS 50378
ANILINES, CHLORINATED...
48264
ANILINES, CL-DI-MED...
49089
ANILINES, HO, BY ELEC-
TRO REDN 53717
ANILINES, ISOAMYLIDENE
DIMER, CONVERS 59326
ANILINES, MERCURATED
COMPLEXES 47553
ANILINES, N-DI-ME-AM-
INO-FT-N-BENZYL 48495
ANILINES, N-ETHANOL...
59331
ANILINES, N,N-DIMETHYL
4-METHYLTHIO- 56336
ANILINES, NO2+ CL-NO2
CYANOETHYLATION 56610
ANILINES, P-NITRO-59663
ANILINES, P-NITROSO-
RXN WITH KCN 52388
ANILINES, PARA VINYL +
ET OXI 48349
ANILINES, PERFLUORO-
NITRO- 52337
ANILINES, PHENYLALKYL...
54008
ANILINES, POLY-SUB-
50785
ANILINES, RXNS NITRO-
VINYLKETONES 58609
ANILINES, SUBST-TRANS
ETAL COMPLEXES 56593
ANILINES, SULFAMYL...
48415
ANILINES, TRANS METAL
COMPLEXES 58030
ANILINES, 2-ALKYL-N-
ME-N-ACYL 53956
ANILINES, 2-CABOXY-BEN
ZYLIDENE 58894
ANILINES, 2-PROPENYL-
4,5-O-CH2-O 53989
ANILINES, 2-SUB-5-COOME
54332
ANILINES, 2,3-METHYL-
ENEDIOXY- 48605
ANILINES, 3-TETRAFLUO-
ROETHYL 59260
ANILINES, 3,4-DIHYDRO-
2-CYANO- 48234
ANILINES, 3,5-DI-ET,
N-AC 54243

ANT

ANILINES, 4-ALKOXYCAR-
BONYL-2,6-DI-ME 52903
ANILINES, N-(2-HO-PENTYL)
58865
ANILINO KETONES...48244
ANILINDIAMIDES, SUBST
49482
ANILINOBORON DI-BR-
PENTAFLUORO- 57525
ANILIS, GLOXYAL-BIS-HO-
CL + NO2 52056
ANION RADICALS, PERI-N
APMETHYL 59220
ANIONS, HYDROGENOETHA-
LIDE 49121
ANIONS, VINYL/ALLYL,
STEREO STABLE 49667
ANISIC ACIDS, 3-DI-CL-
ET-AMINOMETHYL 50381
ANISIDINE, TETRACHLORO...
50478
ANISIDINES-O, 3-ALLYL-
58852
ANISIDINES-ORTHO, N-PY-
RIDAZYL 59338
ANISIDINES-ORTHO, 5-
TETRAFLUORO-ET 59260
ANISIDINES-PARA, 2-BEN-
ZENESULFONYL 59328
ANISOL-2-ME-5-ISOPOPE
NYL, OF HINOKI 57050
ANISOLE VANADIUM COMPL
EXES 51714
ANISOLE-2,6-D2, 4,4-
AZOXYDI- 47632
ANISOLE, CONDN, ACETENE
BF3-CATALYST 57085
ANISOLE, RXN ME-CYCLO-
HEXANOL 57207
ANISOLE, TETRACHLORO...
50478
ANISOLE, TRI-ME-SILYL-
HALO 52517
ANISOLE, 2-ME-5-ISO-
PROPENYL 57050
ANISOLE-2,4-BIS-ACO-
CH2-3,5-DI-ME- 53755
ANISOLE, 4-CYCLOHEXYL-
49814
ANISOLES, CHLORO-
DEUTERATED 56334
ANISOLES, FRIEDEL-
CRAFTS RXN 56834
ANISOLES, PIPERIDINE...
50866
ANISOLES, 2-ALLYL-6-NO2-
58852
ANISOLES, 2-CYANO-
53318
ANISOLES, 4-CHLORO-2-
METHYL- 51945
ANISOMILES OVATA, DI-
TERPENES OF 57929
ANISOMORPHA BUPREST-
IDES CONSTIT 47970
ANISOMYCIN, STRUCT +
STEREOCHEM 56695
ANKORINE, ALKALOID OF
ALANGIUM LAMAR. 52459
ANNOPOLINE, FROM LYCO-
PODINE 48951
ANNOTINE, LYCOPODIUM
ALKALOID 48169
ANNULENE TRIISULPHIDE, 18
50514
ANNULENES, <18>-OXIDE-
DISULFIDE 56155
ANNULENES, <18>-TRIOXIDE
LIC ACIDS 50785
ANNULENES, 1,6-IMINO-10-
59151
ANNULENES(18), TRI- +
TETRADE-H 57890
ANOGEISSUS LATIFOLIA,
TANNINS 54528
ANDREXIGENIC ACTIVITY...
56413
ANDREXIGENIC AGENTS...
51845
ANDREXIGENIC ACTIVITY...
58272
ANTACIDS...58272
ANTALGIC ACTIVITY,
POTENTIAL 52235
ANTHELMINTIC ACTIVITY...
51217/
54272/54555/56017/
58519
ANTHELMINTIC AGENTS...
48608
ANTHEMIDEAE, POLYACET
LENIC CPDS FROM 54141
ANTHEMIS L SPECIES,
CONSTIT 54166
ANTHEMIS SPECIES, THIO
ETHER, STRUCT 58932
ANTHEMIS THIOETHERS...
55245
ANTHEMIS TINCTORIA L
CONSTITUENTS 55245
ANTHISTAMINIC ACTIV-
ITY, POTENTIAL 56136
ANTHYPERTENSIVE ACTIV
ITY 57884
ANTHOCIDARIS CRASSISPI
NA, PIGMENTS OF 51778
ANTHOCLEISTA PROCERA +
A RHIZOPHORIDES 50819
ANTHOCYANINS...51899
ANTHOCYANINS OF RED
CABBAGE 51748
ANTHOCYANINS, ACYLATED
DEGRADATION 47610
ANTHOCYANINS, CENTA-
UREA CYANUS L 47611
ANTHOCYANINS, FLAVENES...
55566
ANTHOXANTHINS...51694/
52285

ANTHRABISPYRIDAZONE,
N,N'-DI-ARYL 49187
ANTHRACENE DERIVATIVES...
52751
ANTHRACENE-CYANOETHYL-
ENE COMPLEXES 57921
ANTHRACENE-EI-ME ADDN.
PROD. 48070
ANTHRACENE, ALANYL
DERIVS 53334
ANTHRACENE, DICYCLOPRO
PYLCARBOXYLIC A 49207
ANTHRACENE, PHOTOOXIDN...
55203
ANTHRACENE, RXN,DIAZO-
ACETIC,UC CATAL 49207
ANTHRACENE, 1,9-DI-ME...
54466
ANTHRACENE, 2-VINYL-
COPOL STYRENE 50757
ANTHRACENE, 3,3-DI-AL-
KOXY, OCTAHYDRO 55906
ANTHRACENE, 8-CL, 3,10
DIKETO, OCTAHY 54902
ANTHRACENECHEMILUM
TRT 58237
ANTHRACENES, ACYLATED...
53577
ANTHRACENES, BENZYL-
49583
ANTHRACENES, BIS-SULFU
RYLIDIOXY 50531
ANTHRACENES, DI-AM-
POLY-PH- 56251
ANTHRACENES, DOUBLE BO
ND CHARAC 52751
ANTHRACENES, POLY-ME...
49583
ANTHRACENES, POLY-Ph...
50584
ANTHRACENES, POLYCHLO-
RO, DI-METHANO 59000
ANTHRACENES, TETRA-ME-
DI-ANHYD-OCTA-H 53973
ANTHRACENES, TRANSAN-
NULAR REARR 56632
ANTHRACENES, 1-CL-, 9-ME.
57594
ANTHRACENES, 1,4,5,8,9-
10-HEXA-PH, SYN 58002
ANTHRACENES, 1,5-DIAC-
YL-2,6-DI-OH- 49109
ANTHRACENES, 2-VINYL...
54028
ANTHRACENES, 9-ARYL-
10-NITROPHENYL- 49758
ANTHRACENES, 9-CHLORO
PHOTODIMER 56647
ANTHRACENES, 9-METH-
OXYPHENYL- 49758
ANTHRACENES, 9-PH,
MALEIC ADDUCTS 52821
ANTHRACENES, 9-SUBST-
54548
ANTHRACENES, 9-SUBST,
DIMERIZATION 52801
ANTHRACENES, 9-10-BIS-
HO-ME-DI-TOSYL 52897
ANTHRACENES, 9-10-
PHENYL- 50788
ANTHRACENES, 9-10-DIHY
ORO 48896
ANTHRACENETETRARCARBO
XYLIC ACIDS 50788
ANTHRADIQUINONE, COM-
PLEXES 54486
ANTHRAFUCHSONES, ALKYL
-NYLATION DERIV 57984
ANTHRALDEHYDE OXIMES,
DIMERS OF 52802
ANTHRALDEHYDE-1,2-OH-ET,
52751
ANTHRAMINE-1, N-PH-ET,
MONO+DI-NO2 DER 47940
ANTHRAMILAMIDES, QUIN-
AZOLONES FROM 49122
ANTHRANILATE, ET PRODS
REDN OF 48432
ANTHRANILIC ACID, BIS-
ISOCYANATES RXN 49739
ANTHRANILIC ACID, BIS-
HO-ETHYL 52036
ANTHRANILIC ACID, N-/
2-UREIDO-BZ/ 47378
ANTHRANILIC ACID, 3-OH
OXIDN 55532
ANTHRANILIC ACIDS, C-
14 LABELED 52621
ANTHRANILIC ACIDS, 5-HO.
53333
ANTHRANILS, POSITION O
F SUBST. 58403
ANTHRANILS, 3,5-SUBST
COMPLEXES 59706
ANTHRANILS, 5-SUB-58403
ANTHRAPYRIDONE, 1-
HEXYLAMINO 50212
ANTHRAQUINOMETHANE
DIELS-ALDER RXN 57418
ANTHRAQUINONE...59498
ANTHRAQUINONE PIGMENTS..
52555
ANTHRAQUINONE-BIS-SUL-
FURYLDIOXY, RXN 50538
ANTHRAQUINONE, DI-OH-
GAL(III) CHELATE 57202
ANTHRAQUINONE, DIPROP-
ARGYLOXY POLYM 47778
ANTHRAQUINONE, ME, D3-
LABELED 54891
ANTHRAQUINONE, 1-BR,
3-SULFO,CHLORIN 51321

ANTHRAQUINONE, 1,2-DI-
AMINO, 7-FLUORO 52152
ANTHRAQUINONE, 1,2,5,7
TETRA-HO-4-ME 50542
ANTHRAQUINONE, 4-AMINO
1-BR, REARRANG 57233
ANTHRAQUINONEDISULFO-
NIC ACID 57097
ANTHRAQUINONES...57002
ANTHRAQUINONES-1,4, DI
HYDRO, 1-ME, RXN 59330
ANTHRAQUINONES, 8-GLUCOSYL
47635
ANTHRAQUINONES, BIS-
SULFURDIOXY 50531
ANTHRAQUINONES, DI-HO,
POLYMER 59715
ANTHRAQUINONES, HYDROXY,
50538
ANTHRAQUINONES, PHOTO-
REDN 54668
ANTHRAQUINONES, POLY-
HYDROXY SUBST 50982
ANTHRAQUINONES, POLY-PH.
50584
ANTHRAQUINONES, SYN...
50584
ANTHRAQUINONES, 1-NH2-
4-SUB-, ALKYL 52631
ANTHRAQUINONES, 1,3,6-
TETRA-OH- 56099
ANTHRAQUINONES, 1,4-
BIS(ARYLAMINO) 56138
ANTHRAQUINONES, 1,5-
BIS(ARYLAMINO) 56138
ANTHRAQUINONES, 1,8-
BIS(ARYLAMINO) 56138
ANTHRAQUINONES, 2,3-DI-
ME, DIAMINO 52634
ANTHRAQUINONES, 2,3-DI-
ME, 5,8-DI-HO 52634
ANTHRASTERIODS...47460
ANTHRAZENULINON SALTS...
52587
ANTHRIMIDES, CLCLIZ 10
CARBAZOLES 57777
ANTHROL-9, 10-ANISYL...
52849
ANTHRONES, DERIVS...57984
ANTHRONES, DI-HO, MESO
54771
ANTHRONES, SUBST 54771
ANTHRONES, PHENYL-
56251
ANTHRYL ETHYL CARBON-
IUM IONS 57345
ANTHRYLETHYL, NEIGHBOR
ING GROUP EFFECT 57344
ANTI FUNGAL GLYCOSIDES
EUPTELLOSID 57860
ANTI-ALDOSTERONIC AGENTS
58015
ANTI-ARRHYTHMIC ACTIVITY
57883
ANTI-CANCER AGENTS,
POTENTIAL 48789
ANTI-INFLAMMATORY ACTIVITY
58273
ANTI-ULCER ACTIVITY...
57565
ANTICACETYLCHOLINE ACTI
VITY 51571/58491
ANTIALLLOSIDE...58685
ANTIMOEBC AGENTS,
POTENTIAL 57514,15
ANTIAMPHETAMINE ACTIVITY
57576
ANTIANDROGENIC AGENTS...
51394
ANTIARIS TOXICARIA
CARDENOLIDES 49448
ANTIARIS TOXICARIA
LESCH, CARDENOL 56865
ANTIARIOJAVOSIDE...56865
ANTIARRHYTHMIC ACTIVITY...
57884
ANTIARRHYTHMIC AGENTS...
50264,74
ANTIARRHYTHMICS...48383
ANTIATHEROGENIC CPDS...
47932
ANTIBACTERIA ACTIVITY...
54488
ANTIBACTERIAL AGENTS...
47488
ANTIBACTERIAL ACTIVITY...
49119/50127/51784/
51903/54534,57/
54938,40/55871/
56189/56416/56850/
57109/57459/57568/
58016/58512/58717/
59411/59695,96
ANTIBACTERIAL ACTIVITY
POTENTIAL 53929/
57496
ANTIBACTERIAL AGENT...
48407,08/49041/
58481
ANTIBACTERIAL AGENT...
48135/48429/4867/
49006/49594/49904/
42/50257/51375/
52427
ANTIBACTERIAL AGENTS
PENICILLIN-TYPE 49765
ANTIBACTERIAL AGENTS,
PENICILLINS 56118
ANTIBACTERIAL AGENTS,
POTENTIAL 40181/
48888
ANTIBIOTIC-47782/49273/
48888
ANTIBIOTIC ACTIVITY...
51350/53089/54278/
54551/54902,04/
55906/57109,13/
57528/58710

ANTIBIOTIC AGENT..48992Z	58525,27
48760,64,65	ANTIFERTILITY AGENTS....
ANTIBIOTIC AGENTS..52414,	50275
16,18	ANTIFIBRILLANTS.....51396
ANTIBIOTIC OF STREPTO-	ANTIFIBRILLATORY AGENTS...
MYCES UMBRINUS 49346	48440/50274
ANTIBIOTIC, ANT. 50MVCIN.	ANTIFILARICIDES....54527
	ANTIFLUKE AGENTS....48496
ANTIBIOTIC, PLANT..54668	ANTIFUNGAL ACTIVITY.....
ANTIBIOTIC, SESQUITER-	47758/51903/54551/
PEME 58587	54667/55835/56189/
ANTIBIOTICS..47860/47979,	57528/58276/59063
88/48705/49063/	ANTIFUNGAL ACTIVITY,
49272/49667,69/	POTENTIAL 58567
50252,55,56/50580,	ANTIFUNGAL AGENTS..48837
49/51134/51582/	48135/48381/49595/
52554/52871,72/	49969
53322,35,36,39/	ANTIFUNGAL AGENTS,
53535/54200/54497/	POTENTIAL 56977
54880/54901,84/	ANTIFUNGAL AGENTS, PA-
55835/56497/58816/	PILONACEAE 59677
59170/59695,96	ANTIGENICITY ACTIVITY...
ANTIBIOTICS FROM ACTI-	53762
NOAMYCES 58913	ANTIGOITER AGENTS....48822
ANTIBIOTICS,.....48923	ANTIGOTROGENIC ACTIVITY...
ANTIBIOTICS, ANTIGENIC	56430
59628	ANTIGONADOTROPIC
ANTIBIOTICS, CARBOHY-	ACTIVITY 47964
DRA TE COMPONENT	ANTIGONADOTROPIC
54342	ACTIVITY 56407
ANTIBIOTICS, CEPHALOS-	ANTIGONADOTROPIC AGENT...
PORIN C 57909	48402
ANTIBIOTICS, FROM STRE-	ANTIGONADOTROPINS...51393
PTOMYCES PURPUR	ANTIGRANULOMA ACTIVITY...
59543	59725
ANTIBIOTICS, GLUTAR-	ANTIGRANULOMATOSIC,
IMIDES 57343	POTENTIAL 52235
ANTIBIOTICS, LAURUSTIN..	ANTISTAMINE ACTIVITY...
54278	54858/57187/58536/
ANTIBIOTICS, LINCOCY-	59743
CIN TYPES 53339	ANTISTAMINES....49004/
ANTIBIOTICS, LYCOMYCIN	50339/59127/59237/
CIN RELATED 49272	51571/52046
ANTIBIOTICS, MARASMIC	ANTISTAMINE ACTIVITY...
ACID 56346	56141/56428/57057
ANTIBIOTICS, NEUAMYCIN	ANTISTAMINE AGENTS....
56960	56848
ANTIBIOTICS, OLIVOMYCIN.	ANTIHYPERTENSIVE ACTIV
58442	ITY 54547/
ANTIBIOTICS, OLIVOMYCINS	54553/56412/
54268	57641
ANTIBIOTICS, PEPTIDIC	ANTIHYPERTENSIVE ACTIVITY
57138	48689/50265,79/
ANTIBIOTICS, POTENTIAL..	52809
57240	ANTIINFLAMMATORY AGENTS.
ANTIBIOTICS, RED, OF	51392
ACTINOMYCETES 50603	ANTIINFLAMMATORY ACTIV
ANTIBIOTICS, STERBOCHEM.	48392/93/
59089	ACTIVITY C
ANTIBIOTICS, TRIOSACCH-	54541,48/51516/
ARIDES 58992	57953/
ANTIBIOTICS, TRYPACTIDIN	57563/
54958	58494,95,97/58500,
ANTIBIOTICS, VIOMYCIN....	15/59381/
52727	59383
ANTIBIOTIC KININ ACTIVITY.	59727
56427	ANTIINFLAMMATORY AGENT
ANTIBROMCHOSPASMODIC	PH-BUTAZONES 55775
AGENTS 47751	ANTIINFLAMMATORY AGENT
ANTICANCER ACTIVITY....	POTENTIAL 54034
51751/52906/54546,	ANTIINFLAMMATORY AGENTS.
56,57,64/54881/	49712/50813/50961/
56423,34/57580	52304/53766/54853,
ANTICANCER AGENT..47444/	53,94
48431	ANTILEUKEMIC ACTIVITY...
ANTICANCER AGENTS.50076/	52673,76/58522
51380,95/52999	ANTILIPEMIC ACTIVITY....
ANTICANCER AGENTS,	58007
POTENTIAL 48410/	ANTILIPEMIC AGENTS....
50253,54/54886	48395/49042,44/
ANTICATABOLIC ACTIVITY..	49483
58194	ANTILARIAL ACTIVITY....
ANTICHOLESTEREMIC ACTI-	56429
VITY 55807	ANTILARIAL AGENTS....
ANTICHOLESTEROLIC AGEN-	54005
TS, POTENTIAL 51788	ANTIMETABOLIC ACTIVITY
ANTICHOLENE ESTERASES..	56426
PHOSPHONATES 58607	ANTIMETABOLITES....55348
ANTICHOLENERGIC ACTIVITY	POTENTIAL 53200
52458/55206/58498	ANTIMETABOLITES, MEVAL-
ANTICHOLENERGIC AGENTS..	ONIC ACID 50298
50127/51458/58524	ANTIMETABOLITES, NON-
ANTICHOLENERGIC ACTI-	CLASSICAL 57561
VITY 55529	ANTIMICROBIAL ACTIVITY...
ANTICHOLENERGIC AGENTS.	58974
57423	ANTIMICROBIAL ACTIVITY...
ANTICOAGULANT, COUMARINE	55721,22/55860/
58447	58490
ANTICOAGULANTS....51322/	ANTIMICROBIAL AGENTS....
59320	47866/49844/51876/
ANTICOAGULANTS, POTENT	50523/50642,43.
IAL 56614	51818/52316/52427
ANTICONCEPTIVE ACTIVITY.	ANTIMICROBIAL AGENTS
54475	POTENTIAL 48837
ANTICONVULSANT ACTI-	ANTIMITOTIC ACTIVITY....
ITY, POTENTIAL 56440	55488,89
ANTICONVULSANT ACTIVITY.	ANTIMONATES, FLOROXO-
47965/52907/54541/	55388
56417/58270	ANTIMONATES, TETRA-
ANTICONVULSANTS....48383/	HALO- 49060
49004/49481/51392	ANTIMONATES, TETRAEDRO
ANTICONVULSANTS,	PHOSPHONIUM 58725
POTENTIAL 47723	ANTIMONOUS ACID, RXN
ANTICONVULSANTS, POTEN	KETENE 53811
TIAL 54531	ANTIMONY ALKYLIMIDES,
ANTICONVULSANTS, POTL...	ALKOXY TETRAM 49040
53311	ANTIMONY DICHLORIDE,
ANTICONVULSIVE ACTIVITY.	RXN SCL2 58358
58535	ANTIMONY DIOXIDE 49633
ANTIDEPRESSANT ACTIVITY.	CHLORIDE 56186
50523	ANTIMONY GLYCOLATES....
ANTIDEPRESSANTS....49481	56186
ANTIDIABETIC ACTIVITY...	ANTIMONY IODIDE
56433	TETRAMERS 49040
ANTIDIURETIC ACTIVITY...	ANTIMONY MERCURY BROMIDE
58324	55663

ANTIMONY MERCURY HALIDES 48737
ANTIMONY MIXED CHLORO-
FLUORIDES 58361
ANTIMONY PENTACHLORIDE
ADON CPDS 55662
ANTIMONY TRIBROMIDE,
DOUBLE BROMIDES 49877
ANTIMONY TRICHLORIDE,
RXN OTHER METAL 54201
ANTIMONY-ORGANIC CPDS... 48357
ANTIMONY-XENON FLUOR-
IDE COMPLEXES 49787
ANTIMONY, ORGANIC
PEROXIDES 47745
ANTIMONY, THALLIUM, CO-
PRECIPITATION 50031
ANTIMONY, TRI-PH, SUBST. 5844
ANTIMONYNS, TRIALKYL-
DIALKOXY- 53459
ANTIMONYCOBALT AGENTS 5345
ANTIMONYCOTIC ACTIVITY... 54272
ANTINEOPLASTIC ACTIVITY.
48382,96,98/51795/
52463/
58316
ANTINEOPLASTIC AGENTS... 55143/55950
ANTINEOPLASTIC AGENTS
POTENTIAL 48430/
58279
ANTINOCEPTIVE ACTIVITY 56427
ANTIOGOSIDE.....56865
ANTIOXIDANTS.....48781/
52147
ANTIOXIDANTS + STABIL-
IZERS 54738
ANTIOXIDANTS, POTENTIAL 49067
ANTIPARASITIC ACTIVITY.. 53302
ANTIPHLOGISTIC ACTIVITY. 55156
ANTIPHLOGISTICS,
POTENTIAL 52235
ANTIPROLIFERATIVE AGENTS 50813
ANTIPTOTEOLYTIC ACTIVITY 58272
ANTIPROTOZOAL ACTIVITY.. 54687
ANTIPROTOZOAL AGENTS.... 48595
ANTIPYRETIC.....49017
ANTIPYRETIC ACTIVITY.... 54541/55790/57565
ANTIPYRETIC AGENTS..... 47750
ANTIPYRETICS, POTENTIAL 52235/57569
ANTIPYRINE, SB DETN... 55168
ANTIPYRINE, SCANDIUM
COMPLEXES 54507
ANTIPYRINE, THALLIUM
OETN 50875
ANTIPYRINE, TI,GALLIC
ACID, COMPLEXES 50895
ANTIPYRINE, TITANIUM,
COMPLEXES 54434
ANTIPYRINE, 4-BENZAZOL-
5YL 55790
ANTIPYRYL METHANE, DI-,
ANTIMONY HALIDE 49060
ANTIRACHITIC AGENTS..... 48625
ANTIRADIATION ACTIVITY.. 48399
ANTIRADIATION AGENTS... 50258/53312
ANTIRADIATION AGENTS
POTENTIAL 48846
ANTIREPRODUCTIVE ACTIV-
ITY 58502
ANTIRESERPIN ACTIVITY.. 55674
ANTIRESERPINIC AGENTS... 50046
ANTIRHEUMATIC AGENTS,
POTENTIAL 54034
ANTISEROTONIN ACTIVITY.. 54858/55674/57576
ANTISEROTONINS.....48383
ANTISPASMODIC ACTIV-
ITY, POTENTIAL 56136
ANTISPASMODIC ACTIVITY.. 53048/55782/56141/
57580,80/58494,95/
59382
ANTISPASMODIC AGENTS... 50264/51181
ANTISPASMODICS..51571,76/
53044/53166
ANTISPASMODICS, POTENT-
IAL 53756
ANTISPASMODICS,
POTENTIAL 48842
ANTISTAPHYLIN ACTIVITY... 59416
ANTISTAPHYLOCAL AGENT.. 48433
ANTISTAPHYLOCOCCAL..... 48433
ANTISTAPHYLOCOCCUS ACTIV 58488
ANTITACHYCARDIA AGENTS.. 51340
ANTITONIC EXTENSOR
AGENTS 51387
ANTITOXOPLASMIC ACTIVITY 58712
ANTITUBERCULAR AGENTS... 50041
ANTITUBERCULAR AGENT... 52894/54525/56377/
57537

	41		42
	58189		57189
ARABINOSE, 2-C-HYDROXY		ARSENIC ACID ESTER +	
METHYL-L-	55477	AMIDES	52877
ARABINOSIDES, ANHYDRO-....	53472	ARSENIC DIOXIDE	49633, 35
ARABINOSIDES, ME TRI-ME-	57758	ARSENIC OXIDES, TRIALKYL	53459
ARABINOSIDES, PHOSPHI-		ARSENIC QUATERNARY	
NITE	58564	SALTS; OPT ACT	58443
ARABINOSYL FLUORIDES,		ARSENIC RADICAL, MESO-	48860
2-DEOXY-2 BROMO	56994	MERIC	
ARABINOHXYOPYRANOSIDES		ARSENIC SELENIDE, YL I	
TRI-AC-2-OXIMI	56548	NITRODUCTION	55761
ARABITOL, PENTABENZOATE	51492	ARSENIC TRI-P-ACETATE...	51974
ARABITOLS, ALKYL MERCAPTO	54156	ARSENIC TRIODE ANI-L	
ARABONATES, SALTS-..50420		INE COMPLEXES	54829
ARACHIC + NONACOSANIC		ARSENIC-CONTG FERROCENES	52070
ACID, SYN	59661	ARSENIC-PHOSPHORUS PEN	
ARALACEAE ALKALOIDS....	55587	TOXIDES	58551
ARALOSIDE C, STRUCTURE...	58456	ARSENIC, GE + MO CPDS....	5325
ARAUCHARIA IMBRICATA		ARSENIC, RXN WITH H2CL2	55664
TERPENES	47684/53732	ARSENIDES, CHROMIUM-IRON	56831
ARBORINOL, TRITERPENE...	49895	ARSENOBENZENE MO CAR-	
ARBUTIN, DERIVS....53564		BYNOL COMPLEXES	51820
ARBUZOV REARR, ACETYL-		ARSENOFERROCENES....52070	
ENECARBOXYL CPD	57121	ARSENIOUS ACID, NB + TA	53942
ARBUZOV REARRANGMT,		ARSINE OXIDE-TRANSIT-	
PHOSPHITES	50471	METAL COMPLEXES	52376
ARBUZOV RXN PHOSPHITES		ARSINE OXIDE, DI-PH-ME	
+CHLORAL	50930	METAL(II) COMPL	55713
ARBUZOV RXN, DIPHOS-		ARSINE OXIDE, TRI-PH-	
PHINIC ACID	48964	MO COMPLEXES	58286
ARBUZOV RXN, P, SI,		ARSINE OXIDE, TRI-PH,	
CONTG CPDS	51581	FE HALOGEN COMP	51519
ARBUZOV, REARR....53193		ARSINE-COBALT COMPLEX-	
ARCHANGELICIN, STRUCT....	49095	ES, TRITER-	53584
ARCTIOPICRIN, STRUCT....	48883	ARSINE-NI COMPLEXES,	
AROSTIA MACROCARPA W...		QUADRIDENTATE-	52356
CONSTITUENTS	49916/	ARSINE-NITROSYL-CHLORO	
ARENEDIA MACROCARPA W....	55562	MO, W COMPLEXES	48662
ARENEDIOLS, RXN PH-		ARSINE-, O-PHENYLENE-	
PHOSPHONIC DI-C	47476	BISDI-ME COMPL	57456
ARENESULFINATES, SOLVOL	54688	ARSINE, ALKYL, ET, PH....	56364
ARENESULFONATES, ME-		ARSINE, BIS-(O-ME2AS-	
PENTYL	54870	PHIME, COMPLEX	57455
ARG-LYS+GLY.....51560		ARSINE, BIS(ME2AS-PH)	
ARGEMONE MEXICANA, FLA		MEY, MN-CU(CO)5	59636
VONOL GLYCOSIDE	57776	ARSINE, TETRA PH, SB C	
ARGINASE, SCHISTOSOMA		COMPLEXES	51718
JAPONICUM CONST	52614	ARSINE, TRI-PH-RU	
ARGININE CONTAINING		COMPLEX	59091
PEPTIDES	47573/55389	ARSINE, TRIETHYNL....	48932
ARGININE VASOPRESSIN +		ARSINE, TRIS-PROPENYL,	
VASOTOCIN	47573	CIS-TRANS	53606
ARGININE, AMIDES....48854		ARNINES, ALKOXYBIS/TRI	
ARGININE, D, D, BRADY-		FLUOROMETHYL	52747
KININ ANALOGS	51313	ARNINES, ALLYLPHENYL...	57148
ARGININE, GAMMA-BOC....	55505	ARNINES, COMPLEXES	
ARGININE, N-A-ACYL NI-		PD, PT	49110
TROGEN MUSTARS	47774	ARNINES, DI-O-BROMO-PH-	59053
ARGININE, N-BZ, ESTERS...	47646	ARNINES, DI-PH-HO-ALKYL-	52035
ARGININE, T-LABELED....	50954	ARNINES, DICYCLOHEXYL-	
ARGINININE, NITRO, PEP		HO-ALKYL	52035
TIDES	51559	ARNINES, HALO, SECONDARY	57146
ARGININOSUCCINIC RXN,		ARNINES, HALOETHYL-	
STEREOSPECIFIC	48596	METHYLOL	57127
ARBITINOS, GLUCOPYR-		ARNINES, HEXA-F-BUTENYL-	56544
ANOSYL-	56694	ARNINES, MN-CARBONYL	
ARNINES, ELECTROPHILES...	50126	COMPLEXES	51815
ARMEPAVINE, O-METHYL...	48434	ARNINES, LI-TRIS-DI-PH-	
ARNUBA WAX ALCOHOLS, A		ALANATE	58655
CRYLIC ESTERS	59129	ARNINES, NB COMPLEXES...	54397
AROMADENDRANE, 10-SUBST.	48348	ARNINES, NB, TA, COMPLEX	54398
AROMATIC ACIDS DETOXI-		ARNINES, PD, PT COMPLEXES	54389
CATION IN ARACH	48140	ARNINES, PT-COMPLEXES...	56313
AROMATIC ALUMINUM CPDS...	58384	ARNINES, RXNS TRI-ME-	
AROMATIC ESTERS....52443		GA, -AL, -IN	55450
AROMATIC ETHERS, FISSION	56191	ARNINES, T-BUTYL LITHIUM	52881
AROMATIC HETERO SYSTEM		ARNINES, TRIPHENYL-	
NEW	47440	HALOGEN ADDUCTS	56984
AROMATIC RING, ALKYL-A-		ARNINES, TRIS-PENTA-	
TION	57447/	FLUOROPHENYL	49347
AROMATIC SYSTEMS, NON	57448	ARNINES, VANADIUM-CO-C	
BENZOID	56739	OMPLEXES	48586
AROMATIZATION OF RING		ARSINO-PHOSPHINE	
A IN STERIODS	53911	TRIS-3-DI-ME-	48651
AROMATIZATION POLY-1,3		ARSONIUM CPDS, ALKYL,	
CYCLOHEXADIENE	54052	ET, PH, BROMIDE	56364
AROYL ISOCYANATES, RXNS.	53629	ARSONIUM PICRATES,	
ARSANILIC ACIDS, C-14		BENZYLTRIMETHYL	47726
+ AS-74 LABELED	51738	ARSONIUM SALTS....53581	
ARSAPHOSPHATHACENES...	47693	ARSONIUM SALTS, OPT ACT.	4844

ARY

ARYLAMINES N-AROYL DT 43
 METHOXY, SYN 54047
 ARYLATION, DIARYLO-DO
 NIUM SALTS 49127
 ARYLATION, TRI-PH-PHOS
 PHINE BY BORON 57425
 ARYLMERCURY CPDS BY
 TRANSFERURATIN 58351
 ARYLPHOSPHORIC ACIDS
 YRIDYL ESTERS 53262
 ARYLSULFONAMIDES, CLE
 AVAGE 51029
 ARYLSULFONATES, SIME3
 + DERIVS 58342
 ARYNES, PYRENES VIA.....
 54957
 ASASPIROALKANES, GUANI
 DIMETHYL 52809
 ASCARIC ACIDS.....
 59648
 ASCLEPIAS GLAUCOPHYLLA
 SCHECHTER GLYO 48081
 ASCLEPOSIDE FROM ASCLE
 PIAS G. ROOTS 48081
 ASCOCHITINE.....50599
 ASCOCHITINE, DETOXIFI-
 CATION BY FUNGI 48739
 ASCOCHYTA FABAE PIGMENT,
 50599
 ASCORBIC ACID COMPLEXES,
 47789
 ASCORBIC ACID, BENZYL-
 DERIV 50004
 ASCORBIC ACID, C- +
 D-BENZYLATION 50842
 ASIMILOBINE.....51574
 ASIMILIN ALKALOIDS.....51574
 ASINGER RXN, 1-ME-4-
 PIPERIDONES 51089
 ASONIASPIROHEPTANES/2,4/-
 52569
 ASPALATHIN, STRUCTURE...
 58726
 ASPALATHUS L, FLAVANOIDIS
 58726
 ASPARAGINIL CARBOHYDRATE
 52453
 ASPARAGINYLGLUCOSAMINE
 FROM OVALBUMIN 58786
 ASPARATE AMMONIA-LYASE
 RXN, METHYL- 47621
 ASPARTATE, T-BU, ANO-
 MALOUS RXN 49373
 ASPARTATE, T-LABELED...
 48596
 ASPARTIC ACID, DIBENZYL,
 D ISOMER 58271
 ASPARTIC ACID DERIVS.....
 55275
 ASPARTIC ACID N-CF3CO
 DERIV 50600
 ASPARTIC ACID, B-ME-,
 ME C-14 LABELED 57587
 ASPARTIC ACID, BENZYL
 ESTERS 59041
 ASPARTIC ACID, ETHYL-...
 47821
 ASPARTIC ACID, RESOL
 BY AMINES 47830
 ASPARTIC ACIDS, ESTERS...
 59158
 ASPARTIC ACIDS, N-ACYL
 ENZYMER HYDROL 49486
 ASPARTIC ANHYDRIDE, N-
 AC-3-DEUTERIO- 47621
 ASPARTYL-LEUCINE...52135
 ASPERGILLIC ACID HOMOLOG
 48214
 ASPERGILLOMARASMIN
 ANALOGS 50727
 ASPERGILLOMARASMINES,
 STRUCTURE 55631
 ASPERGILLUS FLAVUS...
 51282
 ASPERGILLUS FLAVUS
 LINK EX FRIES 48487
 ASPERGILLUS FLAVUS DRY
 ZAE, PHYTOXIN 55631
 ASPERGILLUS FUMIGATUS...
 56624
 ASPERGILLUS FUMIGATUS
 METABOLIC PROD 59417
 ASPERGILLUS MALIGNUS...
 50549
 ASPERGILLUS NIGER...48135
 ASPERGILLUS OCHRACEUS
 WILHA, METABOL 52424
 ASPERGILLUS RUGULOSIS,
 ASPERGILLIN 48704
 ASPERGILLUS RUGULOSUS,
 ASPERGILLIN FROM 59005
 ASPERGILLUS VERSICOLOR...
 52735
 ASPERGILLUS VERSICOLOR
 METABOLITE OF 58415
 ASPERGILLUS VERSICOLOR
 METABOLITES 52735
 ASPERGILLUS VERSICOLOR
 PIGMENT 56099
 ASPERGILLIN, PHENOL FROM
 A. RUGULOSUS 59005
 ASPERGILLUS, DERIVS...
 54371
 ASPIDOALBINOL DERIVS...
 50051
 ASPIDOALBINOL, AL
 KALOIDS 50051
 ASPIDOSPERMA ALKALOIDS...
 48884/54978/56563
 ASPIDOSPERMA ALKALOIDS
 (APPARICINES) 59007

AZA

ASPIDOSPERMA ALKALOIDS
 SYN 55655/59435
 ASPIDOSPERMA DASYCAR-
 PON, ALKALOIDS 56310
 ASPIDOSPERMA LIMAE W.
 ALKALOID 55639
 ASPIDOSPERMIDINE, 7- E
 T-S-DES-ET 53319
 ASPIDOSPERMINE CONV
 REFRACTIVE 49698
 ASPIDOSPERMINE, TOTAL
 SYN 56563
 ASTER NOVI BELGII L
 CONST 49647
 ASTER NOVI BELGII, AN-
 GELICA AC ESTER 58163
 ASTERANES, SYN.....55213
 ASTEREA EXTRACTIVE,
 CUMULENE FROM 56521
 ASTRAGALIN, PIGMENT IN
 PODOPHYLLA 51874
 ASTROCASINE, ALKALOIDS...
 55745
 ASYMMETRIC REDN BY
 RO-LIALHYDR 57195
 ASYMMETRIC REDN OF
 KETIMINES 57197
 ASYMMETRIC REDN OF
 KETONES 57198
 ASYMMETRIC REDNS BY
 RO-LIAL HYDRIDE 57198
 ASYMMETRIC REDNS BY LI
 AL ALKOXY HYDRI 57197
 ATARACTIC ACTIVITY.....
 57576
 ATARACTIC AGENTS...52046
 ATAXIA PRODUCING AGENTS,
 52428
 ATHEROLINE, PHENOLIC
 ALKALOID 56752
 ATHEROSPERM MOSCHATUM,
 ALKALOIDS 58782
 ATHEROSPERMA MOSCHATUM
 LABILL CONSTIT 56752
 ATHEROSPERMIDINE, STRUCT
 52084
 ATHEROSPERMINE, SYN...
 58782
 ATHEROSPERMOLINE, STRUCT
 53738
 ATHIRHODACEAE, CONSTIT.
 52781
 ATHRAQUINONE, COPOLYM
 WITH BENZIDINE 50406
 ATIOINE, DITERPENE-
 ALKALOID 51271
 ATISINE, DITERPENE
 ALKALOID 51273,75
 ATISINE, FROM PODOCAR-
 PIC ACID 49807
 ATISINE, TOTAL SYN.....
 57824
 ATISIRENE, DITERPENE...
 52721
 ATACTYLIGENIN, STRUCT
 + DERIVS 56066
 ATACTYLON, SYN...58804
 ATANES.....55686
 ATANORIN, HALOGENATION...
 51693
 ATROVENETIN STRUCTURE...
 52342
 AUDDUINIA TENTACULATA
 MONTAGU 57599
 AURANTIAIN, SYN...47702
 AURANTIOLIOCLADIN, PI
 GMENT OF G. ROS 51366
 AURAPTENOL, COUMARIN
 OF BITTER ORANG 49804
 AURO-ALCOHOL, FROM
 AUROETHIN 57263
 AUROETHIN, ANALOG,
 TETRACYCLINE 54902
 AUROETHIN, DEGRADN PROD.
 57263
 AUROON GLUCOSIDES...56634/
 56635
 AUROON GLYCOSIDES...52042/
 55771
 AUROONES, AURONE-GLYCO-
 SIDES 58925
 AUROONES, HYDROXY, OXID
 DI-HO-CHALCONES 57433
 AUROMOLS, FROM PLANTS...
 55297
 AUTOXIDATION CRESOLS...
 58982
 AUTOXIDATION OF 5-T-
 BU-RESORCINOL 58912
 AUTOXIDATION, HYDRO-
 CARBON, ALKALIN 56086
 AVERYTHRIN, ASPERGIL-
 LUS VERSICOLOR 56099
 AVIPRIN, COUMARIN-48607,
 07
 AWBANIN, ANTHOCYANIN...
 53719
 AZA-BICYCLODOCTANE DERIVS
 53719
 AZA-D-HOMO-ESTRATRIEN-
 ONES-8- 59020
 AZA-D-HOMOANDROSTENES...
 52113
 AZA-HOMO-18-NORESTRONE
 ME ETHER 54894
 AZA-STERIODS...50780,81
 AZAADAMANTANES, 1-SUBS-2
 49650
 AZADENINE, 5-.....54110
 AZAADROSTENOLONES, 4-...
 55831
 AZAANTHRAQUINONES...52084
 AZAANTHRAQUINONES,
 DYES 56081

AZE

AZAAZONIASPIRODECENES-
 /4,5/- 52568
 AZAZULENOL, ACETYL-...
 52222
 AZABENZINDOAZOLE, 2-
 /B-AMINOETHYL/ 51696
 AZABENZO-2-DIBENZO
 SPIRODECANES 54935
 AZABENZOCYCLOHEPTENONES,
 50659
 AZABICYCLIC AMIDES.....
 53217
 AZABICYCLO CPDS...52053
 AZABICYCLO NONANES/3,2,2/
 58206
 AZABICYCLO/2,2,1/HEPTA
 NE, 1,4-DI- 47444
 AZABICYCLO/3,2,2/NON-
 6-ENES, 3-OXO- 48284
 AZABICYCLOHEPTANES(4,1,0)
 53928
 AZABICYCLOHEPTANES-2-...
 58976
 AZABICYCLOHEXANES/2,2,2/
 0/, FRAGMENTAT 49446
 AZABICYCLOHEXANES
 /3,1,0/, 6- 51023
 AZABICYCLOHEXANES/3,1,1-
 01,1- 51425
 AZABICYCLOHEXANES/3,1,1-
 0-1- 51268
 AZABICYCLONANES 54615
 AZABICYCLONANES/3,3,1/
 1, 9- 50719
 AZABICYCLONANES(3,3,3,
 1) 57413
 AZABICYCLONANES /3,2,2/
 /- 3-OXO 48284
 AZABICYCLODOCTANES...51261
 AZABICYCLODOCTANES/2,2,2/
 2/, 1- 47618
 AZABICYCLODOCTANES/3,2,1/
 48997
 AZABICYCLODOCTANES, 7-ONE
 52642
 AZABORADICYCLOPENTATE
 ME, POLY-PH 51753
 AZABORAPHENANTHRENE,
 TRIMERIC 58298
 AZABORATRICYCLODOCTANE
 50647
 AZACHALCONES, 2-HO-...
 55048
 AZACHALCONES, 2HO-3-...
 48136
 AZACHOLESTANES, 2- + 3-
 56734
 AZACHOLESTANES, 3-ET-
 + 3-PH-8- 55811
 AZACHOLESTENOL, 4-HO-4-
 53765
 AZACHOLESTENONES, 4-...
 55831
 AZACHOLESTEROLS...50260
 AZACHRYSENES, 5-
 SYN 56965
 AZACHRYSENES, 5-
 SYN 56966
 AZACYCLOHEPTANE,
 DODECA-F,N-SUB 53183
 AZACYCLOHEPTANES...52742
 AZACYCLOHEPTANOLS...50724
 AZACYTTIDINES, 5-
 HYDROL 58323
 AZADENYDROQUINOLIZ-
 INIUM SALTS, 2- 49661
 AZADIBORACYCLOHEPTANE-
 1,2,7, 53872
 AZADIOXADAMANTANES, SYN
 54148
 AZAEQUILININ, 6-
 TOTAL SYN 58777
 AZASTRADIOLS, DEHYDRO
 6-
 TOTAL SYN 58777
 AZAESTRATRIENONES, 8-...
 59020
 AZAFLAVANONES, 4'-...
 55048
 AZAFLAVAZOLE DERIV...
 49348
 AZAFLAVONES, 3-...48136
 AZAFLAVONES, 4'-...55048
 AZAFLAVONOLS, 4'-...55048
 AZAFLUORANTHRENE, 1-
 ACETONYL, SALTS 56232
 AZAFRINE, CONFIG...52429
 AZAFULVENS, 6-AMINO, 6-
 47734
 AZAHYPOXANTHINES, 5-...
 54110
 AZAINDANDIONE, 2-HALO-PH
 55108
 AZAINDOLES...48917/51660
 AZAINDOLES, METHYL-...
 47737
 AZAINDOLES, SYNTH...57660
 AZAINDOLES, 6-...57354
 AZALACTONES, OXAZOL-
 ONES FROM 54206
 AZANOREQUILININE ME
 ETHER 57852
 AZAOXABICYCLOHEPTANES...
 51606
 AZAPEPTIDES, P-NITRO-
 59565
 AZAPHENALENE-9B, DERIV...
 51609
 AZAPHENANTHRENE...53643
 AZAPORPHYRINS...52917
 AZAPORPHYRINS, SYN...
 55402
 AZAPREGNENEDIONE, NMR...
 58806
 AZAPREGNENOLONES, NMR...
 50163
 AZAPINE, 1-ME-2,3-DI-
 H-1-H 51978

AZE

AZAPROGESTERONE, 11-
 PARTIAL SYN 52949
 AZAPTERIDINES, 6-...54109
 AZAPURINES, 8-...52075
 AZAPYRENE, 4-ACETONYL-4-
 48577
 AZAPYRILUM SALTS...51242
 AZAPYRROCLONES, 6-...
 56715
 AZAQUINOLIZIDINE-2,
 2-ME-3,4-DIOXO- 56878
 AZAQUINOLIZIDINE-2,
 3,4-DIOXO- 56878
 AZASPIRANES...50288
 AZASPIROALKANES,
 GUANIDINO 48689
 AZASPIROCYCLOHEPTANONES,
 57641
 AZASPIROHEPTANE, N-GUA
 NIDINO-ET 52829
 AZASPIRONANES + DECA
 NES 54935
 AZASPIRONANES/4,4/, 2-
 50288
 AZASPIROSTENE, 3-HO-11-
 48449
 AZASPIROTRICYCLOALKANES,
 51606
 AZASPIROUNDECANES/5,5/3-
 50288
 AZASTEROIDAL HORMONES,
 REL TO DOISYNOL 54884
 AZASTEROIDS-52113/3765/
 54415/57852
 AZASTEROIDS-11, PREGNANE
 48449
 AZASTEROIDS-9, SYN...
 58997
 AZASTEROIDS, AZACHOL-
 ESTANES 55811
 AZASTEROIDS, BENZOPYR-
 ROLQUINO 56963
 AZASTEROIDS, CHOLESTEROL
 50280
 AZASTEROIDS, PARTIAL
 SYN 52949
 AZASTEROIDS, TETRA-H-
 CURSOR SYN 53766
 AZASTEROIDS, 2- + 3-
 50234
 AZACHOLESTANES 56734
 AZASTEROIDS, 4-...55831
 AZASTEROIDS, 6-
 TOTAL 58777
 AZASTEROIDS, 8 + 9, SYN
 52692
 AZASTEROIDS, 9-
 CURSOR SYN 58778
 AZASTILBENES, A-ACETYL-
 50812
 AZATETRACYCLOALKANES...
 51606
 AZATHIABICYCLONONANONES,
 54773
 AZATHYMINES, CYANOETH-
 YLATION 57194
 AZATRICYCLOALKANES...
 51606
 AZATRICYCLODECANEDIONES,
 58766
 AZATRICYCLODECENEDIONES,
 58765
 AZATRICYCLODOCTANES/3,2
 1,0/, 3- 51023
 AZATRICYCLODOCTANES,
 53829
 AZAURACIL DERIVS, HO-
 METHYL, SYN 59118
 AZAURACIL, AZATHYMINES
 RXNS WITH ALDEH 51133
 AZAURACIL, CYANOETHYL-
 ATION 57194
 AZAURACIL, ALKOXY...
 51335
 AZAURACILS, 6-PH-1-...
 52580
 AZAURACILYLCAPOIC
 ACID, W-6- 49468
 AZAURACYL AKANECARBOXYL
 IC ACIDS 53335
 AZAURIDINE PHOSPHATE...
 52062
 AZAXANTHINES...53266
 AZELAALDEHYDIC ACID-
 GLYCEROL CPDS 51953
 AZELAALDEHYDIC ACID,
 GLYCERYL ACETAL 51953
 AZELAALDEHYDIC ACID,
 ESTER-ACETALS 51417
 AZELALIC ACIDS, CYCLIC
 PRECURSORS 58629
 AZELALIC ACID, A-BROMO-
 DIESTERS 49374
 AZELALIC ACID, A-PH-
 DERIVS 54471
 AZELALIC ACIDS, DELTA-
 KETO, AND KETAL 57467
 AZELALIC ACIDS, MONO-
 ALKYL ESTERS 58876
 AZELATE, DIOXO, DI-ET-
 CYCLIZATION 52219
 AZENE, ETHOXYCARBONYL-
 ADDN TO NITRILE 57756
 AZEPIN-2-ONE, HEXA-
 HYDRO, N-SUBST 51595
 AZEPIN-2-ONE, 1,3-DI-
 HYDRO-2H- 48284
 AZEPINONES, FROM QUI
 NONES BY N3H 53373
 AZEPIN-OI-H-N-ET FROM
 ET-DIVINYLAZIR 51043
 AZEPINE-4-CARBOXYLATES
 HEXAHYDRO- 51752
 AZEPINE, DIELS-ALDER
 ADDUCT 58806
 AZEPINE, HEXAHYDRO-
 N-ETANOL 50163
 AZEPINE, 1-ME-2,3-DI-
 H-1-H 51978

AZE

AZEPINES, DI-H-, FROM
 DI-H-PYRIDINES 58089
 AZEPINES, HEXA-H...52968/
 56227
 AZEPINES, N-CYANO-...
 57353
 AZEPINES, NEW DERIV...
 56403
 AZEPINES, SYN + RXNS...
 54357
 AZEPINES, 2-ANILINO-4-
 CHLORO 56967
 AZEPININDOLES,
 /5,4,3-CD/ 51383
 AZEPINONE-2, 2,3-DI-H-
 1H + RELAT. CPD 51978
 AZETIDINE-2-CARBOXYLIC
 ACID, LABELED 47639
 AZETIDINE, ISOPROPYL-...
 54821
 AZETIOINE, PHOSPHO-
 NIDES OF 56180
 AZETIOINE, 2-THIONO-
 SUBST. 51639
 AZETIDINONES, BIS-...
 58309
 AZETIDINONES, POLYARYL-
 57031
 AZETIDINONES, SBSTO...
 51881
 AZIOE, PALLADIUM COMPLEX
 51924
 AZIOE, PHENYL, RXN
 WITH AMIDES 47900
 AZIOE, PICRYL, COMPLEX...
 59018
 AZIOE, 5-PHOSPHORIBOSYL,
 47890
 AZIOES, ACYL-, BORON-
 TRIHALIDE ADDN 57950
 AZIOES, ADDN TO ENOL
 ETHERS, STERIC 53271
 AZIOES, BENZENESULFONYL-
 59319
 AZIOES, DEHYDROBENZENE
 SCAVENGER 59542
 AZIOES, DIALKYLAMINO-
 49037
 AZIOES, GROUP IV-A-...
 50234
 AZIOES, OLEFINIC, DE-
 COMPOSITION 51268
 AZIOES, RIGID, CURTIUS
 REARRANGEMENT 47511
 AZIOES, SULFONYL-
 THERMAL RXNS 47895
 AZIOES, TETRAALKYLAN-
 MONIUM 47372
 AZIO COMPLEXES, MN + PD
 55344
 AZIO ESTERS AND KETONES
 53351
 AZIO-CO COMPLEXES...
 55992
 AZIOAZOMETHINE-TETRA-
 ZOLE EQUILIB 56713
 AZIOAZOMETHINE-TETRA-
 ZOLE EQUILIBRIUM 56008
 AZIOFFERATES...49438
 AZIOFORMATE DECOMP IN
 CYCLOHEXENE 54102
 AZIOFORMATE, 2-METHYL-
 BUTYL, DECOMPO 57365
 AZIOGOLD(III) ION, TE
 TRA- 57398
 AZIOOLYSIS, OXAZOLONES...
 56668
 AZINE, DITHIOLANONE...
 50802
 AZINES + LACTONES TO
 PYRAZOLINES 49891
 AZINES FROM THIAZOL-
 IDINONES 49907
 AZINES, ASYMMETRIC...
 51204
 AZINES, SUGAR, + AC DER
 54140
 AZIRIDINE-MALEINIMIDE
 RXN PRODS 58297
 AZIRIDINE-2-CARBOXYLIC
 ACID, LABELED 47639
 AZIRIDINE, N-ALKYLVINYL-
 53304
 AZIRIDINE, N-B-CL-ET,
 CONVERSIONS 49176
 AZIRIDINE, N-PROPIONYL-
 53306
 AZIRIDINE, N-VINYL-, R
 EARR 54839
 AZIRIDINE, P-DERIVS...
 50076
 AZIRIDINE, 1-ARENESUL-
 FONYL 48828
 AZIRIDINE, 1,2-DI-ME-
 3-I-PR, DEUTERO 52117
 AZIRIDINE, 1,2-DI-ME-
 3-I-PR, DEUTERO 51269
 AZIRIDINE, 2,3-DIPHENYL
 L-2-ETHOXY 59298
 AZIRIDINES...48210
 AZIRIDINES FROM
 TRIAZOLINES 51023
 AZIRIDINES, FROM KETOX
 IMES BY LIALH 53364
 AZIRIDINES, INTERM SYN
 PHENOLIC 55750
 AZIRIDINES, ISOMERIZ...
 52474
 AZIRIDINES, MONO- +
 DICHLORO- 49920
 AZIRIDINES, N-ACYL, B-
 AMINOETHYLATION 56939
 AZIRIDINES, N-ALKOXY-
 METHYL- 53857
 AZIRIDINES, N-CARBAMOYL-
 56437
 AZIRIDINES, NMR STUDIES,
 53829
 AZOIC ACID, POLYMER
 PHENOLPHTHALEIN 50137
 AZOISOBUTANOL ACETATE,
 FREE RADICALS 54641
 AZOLES, 2-PYRAZOLINES...
 54639

AZOMETHANE 1,1,1 TRI- FLUORO- 52966	43	AZULENONE, 4,6,8-TRIME- THYL 50729	43
AZOMETHINES, ALPHA- PHENYLETHYL- 56332		AZULENTHIAPYRANS- (1,8-8C) 56071	
AZOMETHINE BASES, ARO- MATIC AMINES 56359		BACILLUS COLISTINUS, ANTIBIOTIC FROM 58816	
AZOMETHINE CHEMISTRY... 53511		BACILLUS SUBTILIS, AM- INO SUGAR METAB. 37246	
AZOMETHINE CPDS, COLOR ELECTROODNORS 80952		BACITRACIN-CATALYZED HYDROLYSIS 51779	
AZOMETHINE DYES...48831		BACOPA MONNIERA WETTST SAPONINS OF 52283	
AZOMETHINE, BENZIMID- AZOLE 56684		BACOSIDE-A, CONSTITUTION 52283	
AZOMETHINE, GROUP SPECTRA 54341		BACTERIAL INFECTIONS, CHEMOTHERAPY 537	
AZOMETHINES...48461/55294		BACTERIAL SILICON TRANSFERRING 542	
AZOMETHINES, AMINOCID... 58124		BACTERICIDAL ACTIVITY... 52167/54903	
AZOMETHINES, ARYL, EL- ECTRIC PROP 57153		BACTERICIDAL AGENTS... 49602/50185	
AZOMETHINES, FLUORENE... 59454		BACTERICIDES...55668	
AZOMETHINES, IMINES, NEW PREPN 57251		BACTERIOSTATIC ACTIVITY... 57571	
AZOMETHINES, NITROGEN MUSTARD CONTG 54092		BACTERIOSTATIC AGENTS... 47934/49990/52288	
AZOMETHINES, SCHIFF BA SES 49189		BACTERIOSTATIC POTENTIAL 57752	
AZOMETHINES, STERIDAL... 58126		BACTERIODES SYMBIOSIS CONSTIT 47621	
AZOMETHINES, SUB-PH... OI-PH 56293		BAEYER VILLIGER RXM, NORSTEROIDS 50570	
AZOMETHINES, THIAZOL- IDINES 54607		BAEYER-VILLIGER OXID STEROID-3-ONES 58099	
AZOMOLYBDENUM, ARYL DER. 49669		BAEYER-VILLIGER OXID OF STEROIDS 5272	
AZOMYCIN, SYN...51878		BAEYER-VILLIGER REARRO [ARYL KETONES 5249	
AZOPATHALENES...50983		BAKER-VENKATARAMAN ACYLATION, MECH 48600	
AZOPATHALENES, DIBROMO- 56987		BALANOCARPUS HEIMIT PHENOL OF 5151	
AZOPATHALONES, O-PH, ISOMERS 53758		BALEABUXINES, ALKALOID 5402	
AZONIA POLYCYCLICS, OF HYDROQUINONE 51078		BALENINE, DIPEPTIDE FROM WHALE MEAT 5904	
AZONIAACEPHENANTHRYL- ENES, SA-SALTS 48577		BALFOURINES...49075	
AZONIAACRIDINE SALTS, BA- 54616		BALFOURDENDRON RIEDE- LIANUM CONST 5313	
AZONIAANTHRACENES/44... 52568		BARBORD-STEVENS RXM, STERIODS 5557	
AZONIABENZACRIDINES/4... 54616		BAPTISIA SPAEROCARPA, GLUCOSIDE 5651	
AZONIABICYCLOHEXANE (3,1,0) 56271		BARBARALONE, TETRA-H... 4980	
AZONIASPIROCTANES/2,5... 52568		BARBATIC ACID, ACETY LINIC 2-CLETHNMZ 5290	
AZONITRIANAPHTHENES, 3A 51740		BARBITURATE ANTAGONISM... 5454	
AZOPHOSPHORAMIDES...58421		BARBITURATES, SPIRO SI- CONTG 4837	
AZOPHOSPHORIC ACIDS... 56535		BARBITURIC ACID GLUCO- RONIDE, DERIV 5587	
AZOPLATINUM CPDS, ARYL... 54787		BARBITURIC ACID, N ₂ -H DI-BZ SUBST 4752	
AZOPYRAZOLONES, ARYL, METAL DERIV 51078		BARBITURIC ACID, CE-PY IMIDINE COMPLEX 5802	
AZOPYRIMIDINES, S-ARYL... 57942		BARBITURIC ACID, DI-ME PHOSGENE RXN 5061	
AZOSULFONES, ANTHRANIL- IC ACID 48441		BARBITURIC ACID, N- ACYL, HYDROLYSI 5677	
AZOTETRALIN...53682		BARBITURIC ACID, S-AL- KYL, S-CL-CROTYL 4913	
AZOTHIOBENZENES...55215	17	BARBITURIC ACID, S-CL- S-NO2 4737	
AZOXY CPDS, MECHANISM OF FORMATION 57850		BARBITURIC ACID, S-ISO NITROSU, SALTS 5192	
AZOXYBENZENES, OXO-DI- H-ISOQUINOLINYL 53268		BARBITURIC ACIDS CONTG QUATERNARY N 5185	
AZOXYBENZENES, POLY-F... 54375		BARBITURIC ACIDS, AMINO 5442	
AZOXYBENZENES, FROM D IARYL SULFONES 55413		BARBITURIC ACIDS, CY- CLOHEXYNL 5931	
AZOXYDIAMINOLE-2,6- DZ, 4,4'- 47632		BARBITURIC ACIDS, HYD- ROBORATIONS 4884	
AZOXYPYRIDINES, PNEU... 59353		BARBITURIC ACIDS, THIO... 4909	
AZOXYSTYRENES, SYN... 57259		BARBITURIC ACIDS, VIA ENAMINES 5256	
AZULENE, 1-T DETRIT... 49246		BARBITURIC ACIDS, 4- AMINOBTUTNYL 5283	
AZULENE, 6-BR-1,3-DI-C- OXY- 52217		BARBITURIC ACIDS, 4- AMINOBTUTRYL 51435	
AZULENEDIACETONOLYL ACID, 2-HO, SYN 48539		BARBITURIC ACIDS, S-BZ HYDRAZINO, AMIDO 5145	
AZULENEDIACETONOLYL ACID, S-PYRAZOL 48538		BARBITURIC ACIDS, S-ET 1,3-DI-SUBST- 4895	
AZULENEDIOLYBDENUM HEXACARBONYLS 53149		BARENE KETONES, CLEA- VAGE ON ALD3 5808	
AZULENES-ME, TRIHALO-C- 51049		BARENE, ACYL, PHENYL... 5518	
AZULENES, ADDNS TO QUINONES 58389		BARENE, ALKYL DERIVS... 4983	
AZULENES, ANALOGS...59317		BARENE, ANION, PH KETON 5380	
AZULENES, AZULENIUM... 55216		BARENE, BIS-ALKYL-PH NUCLEAR Q RESON 5405	
AZULENES, BETA-PH-VINYL... 56939		BARENE, C-C BOND...5026	
AZULENES, ETHOPHIL- IC SUBST OM 55216		BARENE, CONVERSION OF SALTS 5745	
AZULENES, LINDERA STRYCHNIFOLIA 47676		BARENE, DI-ALKYL SUBST... 5041	
AZULENES, ME SUBST... 49544		BARENE, NEO, METALATION BY METAL AMIDES 5831	
AZULENES, PERHYDRO- TERPHENIDS 57378		BARENE, NITRATION...5211	
AZULENES, PSEUDO...54841		BARENE, PH, DI-ALKYL ZN 5211	
AZULENES, RXN WITH DI- AZO CPDS 56355			
AZULENES, STYRYL...50415			
AZULENES, SYN...49545			
AZULENES, VINYL...51084			
AZULENES, 1- + 1,3- SUBSTI-THIO 57671			
AZULENES, 1,3-DIAZA, 			

BARENNE, PHENYL, OXIDONE...	50090
BARENNE, RXN AMINES.....	53026
BARENNE, 1,2-BIS-DI-PH- PHOSPHINE, FE, NI...	54922
BARENNECARBOXYLIC ACID, ALKOXY-ME DERIV	49829
BARENNE, HALO.....	58621
BARENNE, HYDROCARBON DERIVS	58066
BARENNE, NEO, PHENYL, DEGRAD, HYDRAZIN	59274
BARENNE, NITRO-PHENYL....	59711
BARENNE, RXN LI DERIVS + ALDEHYDES	57119
BARENNE, RXN WITH AMINES	5086
BARENOCYCLOHEXANE-1,2....	55919
BARENOTETRAHYDROFURAN, 2-PROPYL	57493
BARENOTETRAHYDROFURAN, 2,2-DI-ALKYL	50412
BARIUM ALUMINATES..	56578
BARIUM ALUMINATE-CHLO- RATE SALT	56579
BARIUM DIPHOSPHATE ACIDS	59440
BARIUM FLUORIDE/BORON TRIFLUORIDE SYS	48004
BARIUM MONO-DI-ME- PHOSPHATE	50529
BARIUM MONO-ME PHOSPHATE	50529
BARIUM OXIDE COMPLEXES..	51715
BARIUM OXIDES, RARE EARTH METALS	53966
BARIUM PERIODATE, BA104..	50244
BARIUM RUTHENIUM OXIDE..	52652
BARIUM SULFIDES, TA, TI, ZR	54336
BARIUM TUNGSTEN BRONZES..	55987
BARIUM, ISOPOLYVANADATES	55522
BARIUM, MINERALS FROM FRESNO	58221
BARIUM, TETRAKS-DIPLY- IDYL	58025
BARRINGTOGENDOL-C, STRUC	51329
BARRINGTONIA ACUTAN- GULA, TERPENES	48610
BARRINGTONIA ACUTANGU- LA, SAPOGENINS	51359
BARRINGTONIA ACID, TRITERPENE	48610
BATRACHOTOXIN, POISONH ROD ACT PRINC	49979
BAXILLUS CIRCULANS, ANTIBIOTIC	56029
BEBUGINE, BUXUS SEMPER- VIRENS L.	48611
BECKMAN, SCHMIDT, REAR RAN	57236
BECKMANN REARR, KETOXIME TOS	50810
BECKMANN REARR, ME-S KETONE OXIME	57326
BEHENIC ACID, 11,12- DI-ON	49893
BENARY RXN, MECHANISM...	57999
BENTHIAZOLES.....	53293
BENZAZIRIDINES, THIOPHE NI ANALOG	54339
BENOXAZOLES.....	53293
BENZENANAPHTHYLENO- PHENARSAZINES	47728
BENZENANAPHTHYLENO- PHENOTHAZINES	47728
BENZACRIDINE-A, CHALCONE ANALOG	57225
BENZACRIDINES/A/ + SALTS	53568
BENZALACETONE, TRI-MED MANNICH BASE	55347
BENZALACETONES, WILLGE RODT-KINDLER RXN	56316
BENZALACETOPHENONE, N/ME/2	48291
BENZALDEHYDE, P-SUBST, ACETALS	48291
BENZALDEHYDE, P-TOLUE- NE-SULFONAMID	49962
BENZALDEHYDE, RXN LEAD OXIDE	59456
BENZALDEHYDE, TRI-NH2, NI COMPLEXES	53525
BENZALDEHYDE, 2-NH2 CONOM LIGAND	49250
BENZALDEHYDE, 2,6-DI- ME-S-HO-, DERIVS	53593
BENZALDEHYDE, 4-TRI-ME SILYL, PERKIN	50086
BENZALDEHYDES, ALKOXY- NI COMPLEXES	52978
BENZALDEHYDES, CHLORIN ATION	52218
BENZALDEHYDES, DIALKYL AMINOALKOXY-	52316
BENZALDEHYDES, DIETHYL ACETAL	54606
BENZALDEHYDES, ME-BR-, NI COMPLEXES	49583
BENZALDEHYDES, NITRO- BENZALOXY-ON	56465
BENZALDEHYDES, P- VINYL-, ACETALS	57171

	53
BENZENE-HYDROXAMIC ACID	59699
DOORIVS	51776
BENZENE-TRIS(DI-PI-VER) DAZYL, TRIADIC	50375
BENZENE, BIS/TRI-ALKYL SILYL/	47756
BENZENE, BUTYLAZO-.....	54428
BENZENE, CR COMPLEXES-.....	55507
BENZENE, DEUTERATED-.....	53181
BENZENE, DI-ETHYNYL POLYMER	47767
BENZENE, DI-ISO-PROPYL POLYMERS	50400
BENZENE, DICYANO-TETRA PHENYL-	52956
BENZENE, DIVINYLY, COPOL VINYLAMINE	50755
BENZENE, ETHYL POLYMER + DI-CL-ETHANE	52729
BENZENE, FLUORO-, PT- PHOSPHINE COMPL	49329
BENZENE, HEXA-ME-, CHLORANIL COMPL	52933
BENZENE, HEXAISOPROPENYL	54106
BENZENE, HEXAISOPROPYL- NITRO-	47993
BENZENE, HEXAMETHYL, COBALT COMPLEX	48040
BENZENE, HEXAPROPYL FRIEDEL-CRAFTS	53983
BENZENE, IODO, DI-CL, DISSOCIATION OF	52124
BENZENE, META-DIACE TIC ACID, 2-1000-	57265
BENZENE, PARA-DI-ISO- PROPYL, POLYMER	51114
BENZENE, PARADIVINYL COPOLYM. STYRENE	47504
BENZENE, PD-AL2-CL7 COMPLEX	52778
BENZENE, PENTA-F-NITRO SO-, NUCL REPLA	58769
BENZENE, PENTAFLUORO, POLYMER	48766
BENZENE, RING REPLACHT BY NAPHTHALENE	50152
BENZENE, T-BU, 2,6-DI- + 2,4,6-TRI-ME	55307
BENZENE, TETRAFLUORO- IMIDAZOLYL	49451
BENZENE, TRI-F-PROPYL-.....	56388
BENZENE, TRI-F-TRI- TERTIARY-BU	48965
BENZENE, TRIS(DIBIPHEN YL)METHYL-	58381
BENZENE, 1,1-DINITRO- ETHYL-	47763
BENZENE, 1,2-DIAZIDO-.....	52477
BENZENE, 3,4,6-TRI-CL- 2-DIAZO-1-OXIDE	51411
BENZENE, 3,5,6-TRI-CL- 2-DIAZO-1-OXIDE	51411
BENZENEAZOCHLOROACETIC ACIDS, RPN	58883
BENZENEAZOPENTANES, 1 ¹ -NITRO	59455
BENZENEAZOPROPANES, 1 ¹ -NITRO	59455
BENZENEOIAZONIUM IONS, PENTAFLUORO-	52931
BENZENEDIISOCYANATES, CF3 SUB	52243
BENZENEDIOLS, T-BU, SYN-	50129
BENZENEDIOLSULFONAMIDE, POLYMERS	55179
BENZENEDIETHIOL, TETRA-F- 82895	
BENZENEPHOSPHONATES, N-AR-NH-CH3-NHR-	57051
BENZENES, A-ACO-PROPYL AROL	48836
BENZENES, ARYL-DISVLYL- NITRO-	52987
BENZENES, AZIDOFUORO-.....	56961
BENZENES, BIS-CYANAMID OALKYL	50416
BENZENES, BIS-NH2- ALKYL-	50416
BENZENES, BISAZO-.....	54211
BENZENES, BROMO- DEUTERATED	49301
BENZENES, BROMOFUORO- ACETYLATION	48529
BENZENES, CHLORO- DEUTERATED	56334
BENZENES, DI- + TRI- (2-INDOLYL)-	53377
BENZENES, DI- + TRI- (2-QUINOLYL)-	53377
BENZENES, DI-(2-INDOL- 1ZINYL)-	53377
BENZENES, DI-HO-DI-ME- DI-MEO-	55422
BENZENES, DI-NO2 ECTRO REDN	53711
BENZENES, DI-TEAT-.....	49311
BENZENES, DIAZOAMINO, PLANARITY	50933
BENZENES, DIBROMO-1- AZIDO-2-NITRO-	49761
BENZENES, DISTYRYL-.....	5702
BENZENES, DIVINYLY, FLUORO CONTG	58061
BENZENES, RIGID- POLYMER	50201

BENZENES, FLUOROALKYL-... 55360
BENZENES, HALOMERCURY, 58351
SUBSTITUTED
BENZENES, HEXA + TETRA 50699
BR MOL COMPLEX
BENZENES, HEXAALKYL-... 53973
BENZENES, HEXADEUTER- 58475
ATED + DERIVS
BENZENES, HEXAPROPYL-... 53975
BENZENES, IODODINITRO-... 53042
BENZENES, METHYLENE-... 51015
BENZENES, MONO- + BIS- 52635
CLCH2
BENZENES, N-SULFINYL-... 52601
BENZENES, NITRO-, 56804
PHOTO-SUBST
BENZENES, NITRO-, O- 57593
SUBST, REDN
BENZENES, NITRO-, 59571
SUBST
BENZENES, O-DISUBST, 58464
STYL DERIVS
BENZENES, P-DIALKYL, 56867
LUBRICAT MODELS
BENZENES, PERFLUORO- 52337
NITRO-
BENZENES, POLY-COOH + 52635
POLY-ALKYL
BENZENES, POLYBENZYL-... 51488
BENZENES, POLYNITRO, 58054
RXN NUCLEOPHILE
BENZENES, TETRA-BU-... 49342
LABLED
BENZENES, TETRA-F-NITR 58769
OSO + -AMINO-
BENZENES, TETRAFLUORO-... 55464
BENZENES, TETRAKIS-HO- 47924
ME ETHERS
BENZENES, TRI-F-ME- 58065
POLY-ME-
BENZENES, TRI-F-TRI-BR 57126
+ DI-CL- TETRA-F
BENZENES, TRI-ME, C-14 51170
BENZENES, TRI-NO2-, 55620
MEISENHEIMER CP
BENZENES, TRI-T-BUTYL-... 59087
BENZENES, TRISUBST, 51552
NITRATION
BENZENES, VIA REARR OF 56923
CYCLOHEXADIENONE
BENZENES, 1-NAPHTHYL- 55160
ALKYL-
BENZENES, 1,2-METHYL- 48014
EMEDI OXY
BENZENES, 1,2,4- + 1,3 51934
-5-FORMYL
BENZENES, 1,3-DI-NO2, 53361
4,6-DI-SUB
BENZENES, 1,4-DI-MED, 52966
RXMS
BENZENES, 1,4-DICYCLO- 58844
HEXYNYL
BENZENES, 1,4-DISTYRYL 58850
DICARBOXYLIC ACID
BENZENES, 2,5-DIPHENYL 55815
1,4-DIACYLAMINO
BENZENES, 3,5-DI-PI- 57713
SUBST-PH-
BENZENES, 3,5-DI-TERT- 56555
BUTYL
BENZENESULFONIC ACID, 53884
2-AMINO SROTN
BENZENESULFINIC ACIDS, 46502
ME-AMINO
BENZENESULFONIC ACID, 59706
HO-3,5-DI-BR
BENZENESULFONALIDE, 50594
3-AMINO, 5-HO
BENZENESULFONAMIDE, 50174
BENZENESULFONAMIDE, 50477
AMINO-ALKYL
BENZENESULFONAMIDE, 57611
N-ACETIC ACID
BENZENESULFONAMIDE, 48822
N-ALKYL SUBST
BENZENESULFONAMIDE, 57211
N-ALKYL, N-BZ
BENZENESULFONAMIDE, 50888
N-ARYL
BENZENESULFONAMIDE, 47511
N-CARBAMOYL
BENZENESULFONAMIDE, 56366
N-PHOSPHINIC
BENZENESULFONAMIDE, 53191
N-PYRIDYL
BENZENESULFONAMIDE, N- 50488
/ME-CYCLOPENTYL
BENZENESULFONAMIDE, 51621
N-ALKOXY-PHENYL
BENZENESULFONAMIDE, N- 49200
CL-ALKYL
BENZENESULFONAMIDE, N- 50488
MERCURY, PYRIDYL
BENZENESULFONAMIDE, N- 55766
PHENYL-3-HO
BENZENESULFONAMIDE, N- 49171
TRI-ALKYL-SILYL
BENZENESULFONAMIDES-... 4915
59054

BENZIDINE, POLYMERS,	53824
SULFUR CONTG	53669
BENZIDINES, N,N'-DI-IN	
DAMIDONE-2-YL	59325
BENZIDINES, UNSYMMET-	
RICALLY SUBST	56105
BENZIL, CONDN BENZYL-	
GUANIDINE	55943
BENZIL, DITHIO-CR,MO,H	
COMPLEXES	48862
BENZILAMIDE, INTRAMOLE	
CULAR CONDN	55697
BENZILIC ACID, AMINO-	
ETHYL ESTERS	50156
BENZILIC ACID, ETHYL	
ESTER, B-AMINO	50364

BENZIMIDAZOLES, 2-	
PHENOXYMETHYL-	51948
BENZIMIDAZOLES, 2-A-OH	
BENZYL, SYN	5434
BENZIMIDAZOLES, 2-AC-...	
	49091
BENZIMIDAZOLES, 2-ALKOXY	
	51493
BENZIMIDAZOLES, 2-ARYL	
1,2-DIHYDRO	57231/
	69333
BENZIMIDAZOLES, 2-ARYL	
5,6-DI-HO	58897
BENZIMIDAZOLES, 2-CL-	
RXNS	51493
BENZIMIDAZOLES, 2-HYD-	
ROXYMETHYL-	58529
BENZIMIDAZOLES, 2-ME-...	

BENZOAZATRICYCLOO-	
NEMES, NMR	53829
BENZOAZATRICYCLOO-	
TEMES, NMR	53820
BENZOAZEPINES, RXN	
WITH CHLORAMINE	
	53501
BENZOAZINES/1,3/, 4-	0
XO-2-HYDRAZINO	49660
BENZOAZOCINE, HEXA-M- ₀₀	
	49013
BENZOBI-CYCLODECANES	
(5,5,0/	36208
BENZOBI-PHENYLENES/A/	
+ /B/	47451
BENZOBI-SBENZOFURANQU-	
NONES	58565
BENZOBI-SOIOXOLE(1,2-D	

BENZODIAZEPINES, 5- RA-M, NITRATION	52102
BENZODIAZEPINONES, 5- PH-OI-M, REARR	52097
BENZODIAZOCINES-1,6, PENTAHYDRO	59333
BENZODIAZONINES-1,7, HEXAHYDRO	59333
BENZODIMETHYLCALICENE...	53053
BENZODINAPHTHOPHENAZINES	58136
BENZODINAPHTHOPYRENE DI QUINONE	57418
BENZODIOXABOROLES...	58094
BENZODIOXAN-1,4, BLI- NITRATIONS IN	51619

BENZOFUROXAN, COMPLEXES	59019
BENZOFUROXAN, 4,6-DI-NITRO-, SALTS	56706..
	17
BENZOFUROXANS, ISO-.....	56707..
BENZOFURYLACETIC ACID, 5-CL-3,6-DI-ME-	56708..
	18
BENZOFURYLACRYLHYDRAZIDES	49905
BENZOFURYLPROPIONIC ACID CYCLISATION	48485
BENZOPHEPTALVULENES, 1,2- + 3,6-	57901
BENZOPYRROLIDINONES.....	47456
BENZOPYRROLIDINES,	

BENZOL, OPTICAL RESOLUTION	57973
BENZOINS, AMINO KETALS	51518
BENZOINS, DEOXY-, VIA ENAMINES	50041
BENZOINS, DESOXY-, MO2-SUB	57751
BENZOINS, IRRAD.	53952
BENZOTISQUINOLINES, HYDROGENATED	49315
BENZOTRILES, BENZYL-	52521
BENZOTRIPHAN, BETA-, SYN	49563
BENZOTRIPHAN, NEO-MO-	56271

BEN

BENZOMORPHAN, 9-METHYL-
LIME, & BORANE 49019
BENZOMORPHANES, 2-METHYL-5-PR-6,7 51390
BENZOMORPHANES, 4-0-2, 9-OI-ME-5-PR 58514
BENZOMORPHANES, N-METHYL-5-ALKYL-, SYN 58513
BENZOMORPHANES, SYN-... 58487
BENZOMORPHANES, 2-HO-2-ME-5,9-DI-ET 54977
BENZOMORPHANES, 21-SUBST. 58488
BENZOMORPHANES, 2,9-DI-ME-5-PR-6,7- 54552
BENZONAPHTHOCARBAZOLES... 54423
BENZONAPHTHOCINOLINE-
(F12,1-C) 56987
BENZONAPHTHONAPHTHA-
CENE QUINONE 57418
BENZONAPHTHOPHENALENES... 52008
BENZONAPHTHOPYRENES... 52008
BENZONAPHTHYRIDINES-
1,6-, CF3- 55812
BENZONITRILE OXIDE +
CL-VINYLETONES 48838
BENZONITRILE, RXN WITH
DI-ETHANESUM 51094
BENZONITRILE, 2-NITRO
HYDROGENATION 54173
BENZONITRILES, 2-NO2-3-
T-BU, REDUCTN 54175
BENZONITRILES, 6-SUBST-
53881
BENZONORBORENEDECAR-
BOXYLIC ANHYD 47459
BENZONORPHANTHRENE(S),
4-, 5- & 6-MEO- 58771
BENZONORPHANTHRIDINE(C)
7-OXO-TETRA-H 56553
BENZONORPHANTHRIDINES... 55828
BENZONORPHANTHRIDINES-
(B) +-(J) 53379
BENZONORPHANTHRIDIZIN-
IUM SALTS, 5-PH 56232
BENZONORPHANTHROCABA-
ZOLES 54423
BENZONORPHANES...58969
BENZOPHENONE RXN LI
AMIDES 49658
BENZOPHENONE-KETYL-
REDS WITH 59356
BENZOPHENONE, ALKYL-PH-
HYDRAZONES 51061
BENZOPHENONE, BORON
TRIALIDE COMPL 58605
BENZOPHENONE, ORTHO-IR
RADIATION OF 56072
BENZOPHENONE, P-VINYL
DERIV 56640
BENZOPHENONE, 2,2'-DI-
ME-, C-14-LABEL 56484
BENZOPHENONES...52970
BENZOPHENONES, AMINO
PHOTO REDUCTION 49288
BENZOPHENONES, COOH-SUB-
52242
BENZOPHENONES, DIBEN-2-
YL-OX- 48604
BENZOPHENONES, MERCAPTO-
56222
BENZOPHENONES, OXIME
ESTERS + ETHERS 58278
BENZOPHENONES, POLY-
ME-BR-, 49583
BENZOPHENONES, POLY-ONE-
57650
BENZOPHENONES, SULFI-
NYL- + SULFONYL 55386
BENZOPHENONES, SYN BY
PHOTO-REARR 54969
BENZOPHENONES, THIO-...
53619
BENZOPHENONES, 2-AMINO
5-CHLORO- 48953
BENZOPHENONES, 2-ME-
ENDOLICATION 59138
BENZOPHENONES, 2-MER-
CAPTO-, DERIVS 57717
BENZOPHENONES, 4-(1-
NAPHTHYLALKYL)- 55360
BENZOPHENONES, 5-CHLORO-
3-CHLORO 53350
BENZOPHENOTHIAZINES-
C//A/ 50696
BENZOPHENOXAZINE/A/
RXN, SULFINIC 50158
BENZOPHENOXAZINONES...
51521
BENZOPYRANBENZOPYRAN-
DIOME 58999
BENZOPYRANCARBOXYLIC
ACIDS, 4-IMINO 76907
BENZOPYRANOBENZOPYRANS
(4,3-B) 54119
BENZOPYRANQUINOLINES...
51214
BENZOPYRANS, 2H,5H-PY-
RANO-(3,2C)-(H) 59641
BENZOPYRANS, 8A-AMINO-
HEXAHYDRO-4H-1- 57729
BENZOPYRENE, FLAVINE-A
DENINE NUCLEOTI 46175
BENZOPYRENEONES, 9
VIA PHOTO RXN 48175
BENZOPYRENE, 4,5-...
54178

BEN

BENZOGUINOMEDIBENZENE
SULFONITRIDE, R- 51478
BENZOGUINONES...51575
53100
BENZOGUINONES-1,2, 4-
DIETHANOLAMINO 58849
BENZOGUINONES, ALK-2-
ENYL 59034
BENZOGUINONES, ANHYDRO-
BIS 51360
BENZOGUINONES, ANHYDRO
3,6- 49559
BENZOGUINONES, ANILINO-
49608
BENZOGUINONES, BISARYL
AMINO-DICARBO 56079
BENZOGUINONES, CARBOXY
ALKYL- 58317
BENZOGUINONES, COEN-
ZYME Q4 ANALOGS 47787
BENZOGUINONES, CYANO-...
58756,57
BENZOGUINONES, DI-HO-
TRIDECYL 55562
BENZOGUINONES, DI-T-HO
PHOTOCHEM DEC 57935
BENZOGUINONES, DI-T-HO
PHOTOREARR 57908
BENZOGUINONES, DIMETH-
OXYMETHOXYPHENY 47702
BENZOGUINONES, METHYL-
ENE-BIS 49560
BENZOGUINONES, PHENYL-
ENEDIAMINE RXN 58335
BENZOGUINONES, PHYTYL-...
52255
BENZOGUINONES, SUBST-
AMINO- 53560
BENZOGUINONES, TETRA-
HO, ESTERS 54695
BENZOGUINONES, 2-PH-3,
6-DI-R-5-ARYL 50712
BENZOGUINONES, 2,5-DI-
PHENYL- 55815
BENZOGUINONES, 5-CL-
2-MEO- 51945
BENZOGUINOXALINE...49396
BENZOGUINOXALINE-DIOLS-
5,10-, & DIONE 56763
BENZOGUINOXALINES-6,7-...
51860
BENZOGUINOXALINUM
SALTS 53329,29
BENZOSALICYLANILIDE,
ESTERS 47788
BENZOSELENAZOLE, 2-
RADICAL ANION 57328
BENZOSELENAZOLE, 4-
DI-ALKYL-AMIN 49185
BENZOSELENAZOLE, DI-
AMINOPHENYL 49361
BENZOSELENAZOLE, 5-
DI-CL-ALKYLAMIN 49185
BENZOSELENAZOLE, 2,
1,3- 59047
BENZOSELENAZOLE, 2,
1,3- 51420
BENZOSELENAZOLEAZEPINE
S-(3,2-A) 55445
BENZOSELENAPINES(C,E)...
55822
BENZOSELENAPINE-CL3,
ESR SPECTRA 51176
BENZOSELOQUIFULVENE,
TETRA-CL 53888
BENZOSILACYLOALKENES...
49700/52058
BENZOSILACYLOALKENE,
1,1-DI-PH 56247
BENZOSPINOUDENECANES...
55715,23
BENZOSTANNAZYLOALKENES,
52058
BENZOTETRAZINES/1,2,3,4/
49096
BENZOTETRAZOLOCINNO-
LIUM DERIVS 52244
BENZOTETRAZOLINE FUSED
RING SYSTEMS 48222
BENZOTETRAZOLINE-1,2,4-
58675
BENZOTETRAZOLINES-1,2,
4, 1,1-DIOXIDE 58539
BENZOTETRAZOLINES/1,2,
4, DI-H DIOX 50266
BENZOTETRAZOLINES, 2-
HYDROLYSIS 49001
BENZOTETRAZOLINES,
HENDRO-SUB- 52639
BENZOTETRAZOLINES, DI-
OXIDE-1,2,4- 52440
BENZOTETRAZOLINES, SUBST
48415
BENZOTETRAZOLINES, 1,
1-DIOXIDES 58511
BENZOTETRAZOLINES, 1,
DIOXO 54766
BENZOTETRAZOLINES, 1,2,4-
55860
BENZOTETRAZOLINES, 3-
HO-1,2,4- 48222
BENZOTETRAZOLINES, 3-
OXO, 1,1-DIOXID 49008
BENZOTETRAZOLINE-2,1,3-
ETHANOL-AMINO 49185
BENZOTETRAZOLINE-2,1,3-
HERTZ-SERAP 55709
BENZOTETRAZOLINE-2,1,3-
RXN, CHROMIC AC 49184
BENZOTETRAZOLINE-2,1,3-
4,6-DINITRO 49186
BENZOTETRAZOLINE-2,1,3-
5-ALKOXY 49186
BENZOTETRAZOLINE,
RADICAL ANION 57328

BEN

BENZOTHIADIAZOLE, 2,1,
3DI-CL-ALKYLAM- 49185
BENZOTHIADIAZOLES,
1,2,3- 52331
BENZOTHIADIAZOLES, 1,2,3-
56982
BENZOTHIADIAZOLES(1,2,
3), 2-ALKYL 58120
BENZOTHIADIAZOLUM/1,2
SALTS 56982
BENZOTHIADIAZOLUM/1,2
50708
BENZOTHIANAPHTHENES,
6,7 + 4,5- 47998
BENZOTHIQUINOLINES...
54379
BENZOTHIATATHIOLUM
CHLORIDES 57696
BENZOTHIATZEPINES, 1,4-...
5717
BENZOTHIATZEPINES, 4,1-...
59212
BENZOTHIATZINE-2,1H/4-
DIONES, 3,1- 52320
BENZOTHIATZINES...57013
BENZOTHIATZINES, 1,2-
+ 1,1-DIOXIDES 56673
BENZOTHIATZINES(B)...55445
BENZOTHIATZINES...53038
BENZOTHIATZOCINES, 5,1-...
59212
BENZOTHIATZOLE, DYES...
49194/50168/57232
BENZOTHIATZOLE, POLY-2,6-
54444
BENZOTHIATZOLE, 2-AMINO
METHYL, DERIVS 54184
BENZOTHIATZOLE, 2-CL-6-HO
56698
BENZOTHIATZOLE, 2-HO-ET
COPPER COMPLEX 54498
BENZOTHIATZOLE, 2-IOO-
6-NITRO- 48702
BENZOTHIATZOLE, 2-STY-
RYL, F-CONTG 50210
BENZOTHIATZOLE, 2-STYRYL-
53188
BENZOTHIATZOLE, 2-SUB-...
52159
BENZOTHIATZOLE, 5 OR 6
ACRYLIC ACID 49194
BENZOTHIATZOLE, 6-ALKYL
DYES 49192/57060
BENZOTHIATZOLE, 2-I-, &
THIOPHENE, RXNS 55592
BENZOTHIATZOLE...50735
BENZOTHIATZOLE, 2-
ANIL-NOVINYL- 53065
BENZOTHIATZOLE, ANILI-
NOVINYL-, DYES 56080
BENZOTHIATZOLE, BENZO
AZOLYL 54004
BENZOTHIATZOLE, BENZO-
SUBST 55594
BENZOTHIATZOLE, BROMO-
AMINO 52954
BENZOTHIATZOLE, CYA-
NINE DYES FROM, 49961
BENZOTHIATZOLE, CYANINE S
51420
BENZOTHIATZOLE, DYES...
57230/58855,99
BENZOTHIATZOLE, FLUORO-
55818
BENZOTHIATZOLE, FURYL-...
54272
BENZOTHIATZOLE, MERO-
CYANINES FROM 51939
BENZOTHIATZOLE, NUCLEO
PHILIC SUBST 53908
BENZOTHIATZOLE, TETRA-
F-ETHYL, RXN 59264
BENZOTHIATZOLE, 2-ALK-
ENYL 56114
BENZOTHIATZOLE, 2-HO-
COPPER COMPLEX 47914
BENZOTHIATZOLE, 2-PI-
CRYLHYDRAZINO 59335
BENZOTHIATZOLE, 2-SUBST.
52316
BENZOTHIATZOLE, 2-THIO
GLYCOLIC ACIDS 56311
BENZOTHIATZOLE, 2,7-
SUBST. 55593
BENZOTHIATZOLE, 3-PYRI-
DYL-ET,2-THION 59599
BENZOTHIATZOLE(B)...55445
BENZOTHIATZOLE, SULFON-
55850
BENZOTHIATZOLEAZEPINE
(3,2-A) 55445
BENZOTHIATZOLONE, N-ME-
HYDRAZONES 52886
BENZOTHIATZOLONES-
2,3-DI, DYES 58842
BENZOTHIATZOLONES-
3,2-DI, DYES 58842
BENZOTHIATZOLONES, 1,1-DI-
OXO 56292
BENZOTHIATZOLONE-2-SPIRO-
CYCLOHEXENONES 59063
BENZOTHIATZOLONE 1,1-
DIOXIDES 57726
BENZOTHIATZOLONE/S,
CATALYTIC SYN 48963
BENZOTHIATZOLONE/S, BEN-
ZYLIDENE, UV 53191
BENZOTHIATZOLONE/S, DERIV
53394
BENZOTHIATZOLONE/S, 2,3-
DIHYDRO 3-ONE 53191
BENZOTHIATZOLONE, 2-
3-AMINO 55690
BENZOTHIATZOLONE(B),
3-CL, 2-PHENYL 54198

BEN

BENZOTHIOPHENECARBOXYL
ACIDS-2 59581
BENZOTHIOPHENES (B), 7-
SUBST- 53384
BENZOTHIOPHENES-B, 2-
NITROVINYL 59581
BENZOTHIOPHENES/B/...
48675
BENZOTHIOPHENES/B/
KAMNICH BASES 50286
BENZOTHIOPHENES/B/
3-AMINO 49725
BENZOTHIOPHENES, ORI-
ENTATION, ACYL 56467
BENZOTHIOPHENES(B), 3-
METHYL- 59512
BENZOTHIOPHENOPYRIDINE
/2,3-B/, 4-ALK 55600
BENZOTHIOPHENOPYRIDINE
/3,2-B/, 4-ALK 55690
BENZOTHIOPHENES, SUBST...
51547
BENZOTHIOPYRANQUINOLIN-
NES 51214
BENZOTHIOPYRANS...52565
BENZOTHIOPHTHANTHONES...
56299
BENZOTRIAZINE OXIDE
DERIVS 48927
BENZOTRIAZINES, 4-IMINO-
47685
BENZOTRIAZINONES, 3-
AMINO-1,2,3- 58754
BENZOTRIAZOLE, HEXAHYDRO
54195
BENZOTRIAZOLE, HO-BRO-
59453
BENZOTRIAZOLE, HO-PR-,
REARR WITH HBR 52232
BENZOTRIAZOLE, N-SUBST-
50484
BENZOTRIAZOLE, 2-AMINO...
55553
BENZOTRIAZOLES/1,2,3/
1-HO 49880
BENZOTRIAZOLES, PHENA-
ZINYL- 58335
BENZOTRIAZOLES, SUL-
FAMYLPHENYL 51942
BENZOTRIAZOLES, SULF-
ONYLUREA 47489
BENZOTRIAZOLES, 1-AMINO-
49096
BENZOTRIAZOLES, 1-SUBST-
49772
BENZOTRIAZOLES, 2-PHEN
YL-2,1,3- 57867
BENZOTRIAZOLES, 2-CHLORO-
BENZOTRIAZOLONONES...
/4,2,1,0,7,8- 50707
BENZOTRIFLUORIDES, AL-
KYL- 58065
BENZOTRIFLUORIDES, DI-
SUB 52243
BENZOTRIFLUROXAN COMPLEX
59016
BENZOTRIAZOLES, AMINO-
ALCOYL 54483
BENZOXADIAZEPINES, OXO...
51008
BENZOXADIAZOLE, 2,1,3-
RADICAL ANION 57328
BENZOXANTHENE ETHERS...
54862
BENZOXASINICARBOXAMIDE
3,4-DIHYDRO 57218
BENZOXAZEPINE-(4SH)-
ONES, DI-H-1,5- 59014
BENZOXAZEPINE, SUBST
4,5-DI-H-3H-2,3 53268
BENZOXAZEPINES, 1-ACYL
5-PH-7-CL 55682
BENZOXAZEPINES, 1-PH-
DIONES 59533
BENZOXAZEPINES, 4,5-
DI-H-3H-2,3 53267
BENZOXAZEPINES, 1-
ACYL-5-PH-7-CL 55682
BENZOXAZINE, CYCLIC HY-
DROXAMIC ACID 49594
BENZOXAZINE, DIOXO-DI-
H-N-GLUCOSIDES 51300
BENZOXAZINICARBOXAMIDE
3,4-DIHYDRO 57219
BENZOXAZINICARBOXYLIC
ACID, DI-H-DIOX 58583
BENZOXAZINICARBOXYLIC
ACID, DIHYDRO 57218,
19
BENZOXAZINONES, CL-
PH-CARBALDOXY 58016
BENZOXAZINONES...49397
BENZOXAZINES /2,4/
53382
BENZOXAZINES, DI-H-DI-
PH-4-OXO- 55032
BENZOXAZINES, DI-H, RX
NSALICYLOYL CL 55032
BENZOXAZINES, 3,4-DI-
HYDRO-2H-1,6- 47690
BENZOXAZINES, 3,4-DI-H-
4-HO-2-OXO 48521
BENZOXAZINES(B)...55445
BENZOXAZINE-4, 4H-
3,1-, DERIV 47377
BENZOXAZINONES...47378/
58167
BENZOXAZINONES-4,2-
SUBST-3,1- 52320
BENZOXAZINONES, HYDRO-
XYLAMINO 50616
BENZOXAZINONES, PHENYL
THIINO-, REARR 57262
BENZOXAZINONES, 1,3-4H-
48059
BENZOXAZIPIN-5,4H/-ONE
5, DI-H-1,4- 52333
BENZOXAZOLE DERIVS...
59153,54
BENZOXAZOLE, DYES...57322

BENZOXAZOLE, POLY-2,5-...
54444
BENZOXAZOLE, POLYMERS...
48481/57494
BENZOXAZOLE, 2-ALKYL-...
54197
BENZOXAZOLES FROM
SCHIFF BASES 49016
BENZOXAZOLES, ANILINO-
VINYL- 53065
BENZOXAZOLES, MERO-
CYANINES FROM 51939
BENZOXAZOLES, POLYMERIC.
55325
BENZOXAZOLES, 2-ACYL-
AMINO 48830
BENZOXAZOLES, 2-BENZYL
THIO 52316
BENZOXAZOLES, 2-PICRYL
HYDRAZINO 59336
BENZOXAZOLES, 2-SUBST
49004/58114
BENZOXAZOLES, 3-PYRI-
DYL-ET,2-THIONE 59599
BENZOXAZOLINE-2,3-NO2B-
51848
BENZOXAZOLINES...51790
BENZOXAZOLINES, 2-OXO...
49004
BENZOXAZOLINESULFONAM-
LIDE-5, SUBST 50594
BENZOXAZOLINONE-2,
5-SULFAMOYL 50594
BENZOXAZOLOPYRIDINE,
DIHYDRO 48351
BENZOXAZONES, VIA AM-
THRANILIC ACID 49739
BENZOXEPINOISQUINOLINES
58965
BENZOXEPY-PEFOXIDE, P-
NO2-PH-CL- 56049
BENZYL, FREE RADICAL...
50645
BENZYLACETONE-EUROPI-
UM CHELATES 58200
BENZYLACETONE, ARYL-
AZO-DERIVS 59648
BENZYLACETONES, ENO-
LIZATION 59185
BENZYLACETONIC ACIDS
+ DERIVS 54111
BENZYLFORMIC ACIDS,
REDUCTION 56164
BENZYLPEROXIDE, CYCLIC
47562
BENZPINAOL VINYLLOG, R
ARRANGEMENT 49753
BENZPYRAZOLES...48334
BENZQUINAMIDE, 2-T-LABEL
49941
BENZTHIAZINANDROSTEN-
OLS(B-2,3) 57582
BENZTHIAZOLES, QUATERN
SALTS 58119
BENZTHIAZOLONYL-3-ACET
ALDEHYDE 53048
BENZTHIEPINE...48337
BENZTHIEPINOINDOLE...
48337
BENZTHIAZOLES...59542
BENZTROPINES...55612
BENZVALENE, 2,5,6-TRI-
T-BUTYL- 59087
BENZYL ACETATES, A-PH-
A-AZO-PH 55428
BENZYL ALCOHOL DERIVS
2,4,6-TRI-I- 49846
BENZYL ALCOHOL, ALKOXY
METHYL ETHERS 49155
BENZYL ALCOHOL, ALPHA-
ME, DEUTERATED 59069
BENZYL ALCOHOL, BENZ-
IMIDAZOLYL 49847
BENZYL ALCOHOL, META-
HYDROXY, BROMO 57507
BENZYL ALCOHOL, VINYL-
ETHYNYL, POLYMER 52206
BENZYL ALCOHOLS,
ETHERS, KINETIC 54627
BENZYL ALCOHOLS, ALKOXY-
52978/57470
BENZYL ALCOHOLS, BROMO
SUBS HYDROXY 52861
BENZYL ALCOHOLS, ME-BR-,
49583
BENZYL ALCOHOLS, RXN-
WITH SOCL2 56139
BENZYL ALCOHOLS, SUBST...
47905
BENZYL BROMIDE, 2-MEO-
S-MO2- 51805
BENZYL CHLORIDES, ALK-
OXY- 57470
BENZYL CYANIDES, ALKOXY-
57470
BENZYL ETHERS, ARY-2-
CARBOXY- 47719
BENZYL ETHERS, NMR...
52476
BENZYL ETHYL SULFONES,
NITRO- 47697
BENZYL METHYL ETHERS,
KINETICS 54627
BENZYLALCOHOL, 2-PR-5-
ET 58414
BENZYLAMINE, A ME, RES
OLUT BY 47830
BENZYLAMINE, A-ET,
N-SUBST 50886
BENZYLAMINE, CO-DI-ME-
GLYOXIME COMPL 48778
BENZYLAMINE, C6H5,NI,
ZN, COMPLEXES 53988
BENZYLAMINE, N,N-DI-
ETHANOL, SYN 53658
BENZYLAMINE, N,N-DIALKYL
48998

BEN

67
 BENZYLAMINES, DISSYM-
 METRIC 57923
 BENZYLAMINES, N-BENZY-
 LIDENE 59251
 BENZYLAMINES, N-SUB-
 52974
 BENZYLAMINES, OPT ACT-
 57197
 BENZYLAMINES, TRIMETHOXY
 52402
 BENZYLAMINES, 3-CARBO-
 XY,N,N-DI-ETHO 59381
 BENZYLAMINES, 4-ALKOXY
 N-CL-PROPIOLIN 59382
 BENZYLATING AGENTS.....
 52568
 BENZYLCHLORIDE, HEXA-H
 RXNS 57539
 BENZYLCHLORIDE, ALPHA-
 DEUTERATED 59287
 BENZYLCHLORIDE, BENZYL-
 OXIDE, REARR 53106
 BENZYLIDENE KETONES.....
 51418
 BENZYLIDENE-BIS-SULFI-
 DES, ANILS 56931
 BENZYLIDENE-2,3H-BEN-
 ZOFURANONES, 3- 48576
 BENZYLIDENE (N-ARYL) IM-
 NES, HO-COOE 55385
 BENZYLIDENAMINOACETAL
 2-FLUORO- 49108
 BENZYLIDENEBENZAMIDINE
 PHOSPHINES 54823
 BENZYLIDENETHYLATION
 OF CYCLIC CPDS 49104
 BENZYLXYLARBONYL-BZ
 AS HQ PROTECTOR 54162
 BENZYLSELENOCARBAZONES..
 55135
 BENZYLTRI METHYLAMONI-
 UM SALTS 55206
 BENZYNE INTERMEDIATES...
 50598
 BENZYNE, RXNS WITH P-
 ROLES 51062
 BENZYNE, TETRA-PH-...52127
 BENZYNES, RXN AZIDES....
 59542
 BENZYNES, SYN.....47803
 BENZYNES, VINYL ETHER
 + ESTER RXN 59086
 BERATRAN ALKALOIDS, 57821
 BERBERASTINE, ALKALOID..
 56861
 BERBERINE, ALKALOID.....
 56861
 BERBERINE, C-14 LABEL
 ED, BIOSYN 50352
 BERBERINE, NEDOXY..58180
 BERBERINE, TETRA-H, 51085
 BERBERINE, SYN.....57759
 BERGAPTEN, FLAVINE NUC
 LEOTIDE, PHOTOL 48174
 BERGAPTEN, HIPPOPARA-
 THROM MICROCARP 54731
 BERYLLATES, POTASIUM
 TETRAFLUORO 57171
 BERYLLIUM BIS-DI-ME-AM
 INO 55151
 BERYLLIUM BOROHYDRIDE,
 COMPLEXES 53561
 BERYLLIUM CARBONATES....
 47850
 BERYLLIUM HYDRIDES, AL
 KYL, COMPLEXES 51541
 BERYLLIUM OXIDE-RARE
 EARTH SESQUIOXIDE 48130
 BERYLLIUM TETRAKS-
 MES-DIAMIDE 55045
 BERYLLIUM, DI-ME + ET
 RXN OF AMMONIA 54318
 BETA VULGARISVAR-RU-
 BRAV, DYE 50540
 BETACIN, OPTICAL ISOMERS
 49041
 BETANINE DERIV.....52871
 BETANINE, MORPHOLINIUM
 2-OXO 48630
 BETAINES OF SATO
 HETEROCYCLICS 48001
 BETAINES, ACRIDIZINIUM
 + PYRIDINIUM 59510
 BETAINES, N-(3-WALETH-
 IDYL)AMMONIUM 57687
 BETAINES, PIPERAZINE...
 51375
 BETANIDIN, GLUCOPYRANO
 SIDE 48179
 BETANIDIN, 5-O-B-D-
 GLUCOSYL 48178
 BETANIN, STRUCTURE.....
 48178/50540
 BETULAN, OXO-ALLO-
 PHOTOCHEM CONVE 55260
 BETULAN, 3-OXO-2-DIAZO
 ALLO- 55260
 BETULANS, ALLO-...55260
 BETULIN, ESTERS.....57581
 BETULINIC ACID, ME ESTER
 51700
 BEVERIA SPECIES, DI-
 TERPENES 59403
 BEZOXAZOLES, PYRIDOY...
 59803
 BIANISOLE, OCTAFLUORO..
 49478
 BIANTHRAQUINONYL,
 CASSIAMIN 48949
 BIANTHRONYL DERIVS.....
 53041
 BIBENZANILDAZOLE, 2,2'-
 PERFLUOROALKYL 52156
 BIBENZOTHIADIAZOLE, DI-PH-
 54438

BIC

69
 BICYCLOHEPTENEDICARBO-
 XYLIC ACID 55109,11
 BICYCLOHEPTENES...55532
 BICYCLOHEPTENES FROM
 BICYCLOCTENES 53285
 BICYCLOHEPTENES-2,2,1-
 OXA, RXN HGX2 55072
 BICYCLOHEPTENES/2,2,1/
 ANHYDS, IMIDES 53422
 BICYCLOHEPTENES/2,2,1/
 STERIOD CONTG 52560
 BICYCLOHEPTENES/2,2,1/
 2-VINYL 52245
 BICYCLOHEPTENES/3,2,0/
 48564
 BICYCLOHEPTENES, (2,2,1)
 59021
 BICYCLOHEPTENES, 7-OXA
 BROMINATION OF 55071
 BICYCLOHEPTENES(2,2,1)
 SUBST 56347
 BICYCLOHEPTENES(2,2,1)
 58990
 BICYCLOHEPTENES(2,2,1)
 57711
 BICYCLOHEPTENONE
 <3,2,0>, PHOTOL 53323
 BICYCLOHEPTENONES/3,2,0/
 48564
 BICYCLOHEPTENES(4,1,0)
 57361
 BICYCLOHEXADIENE...48867
 BICYCLOHEXADIENES(2,2,
 0), 2,5- 57312
 BICYCLOHEXANEMETHANOL
 /3,1,0/ 48873
 BICYCLOHEXANEMETHANOL
 (3,1,0), 6- 55299
 BICYCLOHEXANES(3,1,0)-
 55981
 BICYCLOHEXANES/2,3,1/
 SYN + SOLVOL 56815
 BICYCLOHEXANOLS/3,1,0/
 52558
 BICYCLOHEXANONES/3,1,0/
 CARBENE DECOMP 53439
 BICYCLOHEXENE(3,1,0),
 6-HO-METHYL-2- 50660
 BICYCLOHEXENES/2,1,1/
 49697
 BICYCLOHEXENES/2,2,0/
 51501/56531
 BICYCLOHEXENES/3,1,0/
 1-OXO- TETRA-PH 47736
 BICYCLOHEXENES/3,1,0/
 ADDN RXNS 52558
 BICYCLOHEXENES(3,1,3),
 CIS-6-VINYL-2 55408
 BICYCLOHEXENES, VIA
 PHOTO RXNS 56510
 BICYCLOHEXENES(3,1,0),
 CARBOXY- 57826
 BICYCLOHEXENES(3,1,0),
 VIA PHOTOISM 5355/
 57815
 BICYCLOHEXENONES/3,1,0/
 49921
 BICYCLOHEXYL-DIAMINO
 NI COMPLEXES 51536
 BICYCLOHEXYL-TETRA-BR-
 59546
 BICYCLOIONOMES...49687
 BICYCLOIOMES/4,3,0/
 52975
 BICYCLOIOMANE/3,3,1/
 47836
 BICYCLOIOMANE/4,3,1/
 47799
 BICYCLOIOMANE/6,1,0/
 53059
 BICYCLOIOMANEDIOMES-
 <3,3,1>, 4,9- 54724
 BICYCLOIOMANES + NOM-
 3-ENES, /3,3,1/ 52364
 BICYCLOIOMANES (4,2,1)
 + -(3,3,1) 57299
 BICYCLOIOMANES/3,3,1/
 3,7-DIOXO 49650
 BICYCLOIOMANES/3,3,1/
 X-RAY ANAL 52999
 BICYCLOIOMANES/6,1,0/
 50501
 BICYCLOIOMANES, /3,3,1/
 52350
 BICYCLOIOMANES(3,3,1),
 HYDRIDE SHIFTS 56905
 BICYCLOIOMANES(3,3,1),
 1,5-DI-ME-3-HO 57255
 BICYCLOIOMANES<3,3,1>,
 TRANSANNULAR RX 55398
 BICYCLOIOMANES...52900
 BICYCLOIOMANES(4,3,0),
 59317
 BICYCLOIOMANETRIENE/
 /6,1,0/ 49308
 BICYCLOIOMANES/6,1,
 0/, 9-ME + 9-CL 49255
 BICYCLOIOMANES/6,1,0/, 1-
 52487
 BICYCLOIOMANES-2,
 (2,2,1) 54124
 BICYCLOIOMANES/2,2,
 1/, D-LABELED 54723
 BICYCLOIOMANE-2,2,1,
 HEXACHLORO 53032
 BICYCLOIOMANE/2,2,1/
 TETRA-SUBST 50399
 BICYCLOIOMANE/2,2,1/
 TRICARBOXYLIC 47757
 BICYCLOIOMANE/2,2,1/
 HEXA-CL-CL-SUB 53644
 BICYCLOIOMANE/2,2,1/
 HEXACHLORO 50451
 BICYCLOIOMANE/4,1,0/
 7,7-DI-CL 51771

BIG

70
 BICYCLOCTANE/3,3,0/
 2-ETHYL- 54647
 BICYCLOCTANE/3,2,0, 6,
 8-DIOXA 47543
 BICYCLOCTANE/2,2,2/
 2-OXO, SUBST 49265
 BICYCLOCTANE(3,2,1) +
 1-ME-3,6-DIONE 54291
 BICYCLOCTANECARBOXYL-
 IC ACIDS, 1- 54794
 BICYCLOCTANES-2,2,2,
 52105
 BICYCLOCTANES/2,2,2/
 1-CARBOXY- 49306
 BICYCLOCTANES/2,2,2/
 1,4-DI-SUBS 47983
 BICYCLOCTANES/2,2,2/
 NITRO 49547
 BICYCLOCTANES/2,2,2/
 1,4-DI-SUBST 52562
 BICYCLOCTANES(2,2,1)
 DECARBOXYLATN 792
 BICYCLOCTANES/2,2,2/
 47618
 BICYCLOCTANES/2,2,2/
 50062
 BICYCLOCTANES/3,3,0/
 52597
 BICYCLOCTANES/3,3,0/
 TRANS 52358
 BICYCLOCTANES/3,3,0/
 5-SUB 50586
 BICYCLOCTANES/4,2,0/
 OXO 49681
 BICYCLOCTANES/5,1,0/
 /4,2,0/ 50702
 BICYCLOCTANES, (2,2,2),
 55367
 BICYCLOCTANES, DICAR-
 BOXY-, DECARBOX 55411
 BICYCLOCTANES, MESYL
 DERIVS 59106
 BICYCLOCTANES, SUBST
 SYN 59190
 BICYCLOCTANES, 2-COOH
 VINYL ESTER 55891
 BICYCLOCTANES(2,2,1),
 1-AND/OR 4-SUB 54588
 BICYCLOCTANES(3,2,1),
 STEREOCHEM 54791
 BICYCLOCTANOLS, ME-TERT
 ELLINS 54076
 BICYCLOCTANOLSEAXO/5,
 5,5, DIALKYL 53848
 BICYCLOCTENE/2,2,2/
 52911
 BICYCLOCTENE/2,2,2/
 2,7-DICYANO 54910
 BICYCLOCTENE/3,3,0/
 C-VINYL-1- 54647
 BICYCLOCTENE/3,3,0/, 1-
 52579
 BICYCLOCTENE, VINYL-
 HO, PYROLYSIS 49277
 BICYCLOCTENES(2,2,2),
 HGCL DERIV 57480
 BICYCLOCTENE(3,2,1)...
 54966
 BICYCLOCTENE(5,1,0),
 DEUTERATED 52009
 BICYCLOCTENES...56532
 BICYCLOCTENES-2, 5-COOH
 55891
 BICYCLOCTENES/2,2,2/
 NITRO 49547
 BICYCLOCTENES/5,0,1/
 47836
 BICYCLOCTENES, HO.....
 49478
 BICYCLOCTENES(3,2,1)
 + DIENES 58803
 BICYCLOCTENES(3,2,1),
 54791
 BICYCLOCTENES(3,2,1)...
 58885/56990
 BICYCLOCTENES<3,2,1>
 ALLYLIC REARR 56743
 BICYCLOCTENONE/4,2,0/
 VB TAUTOMERISM 48557
 BICYCLOCTYL(3,2,1)
 TOSYLATES, SOLV 57940
 BICYCLOCTANES/3,3,0/
 52975
 BICYCLOPENTYLS METHY
 LGL- 53169
 BICYCLOPENTYLS, POLY-
 55451
 BICYCLOPROPYLIDENES, 1
 ETARHALO- 56549
 BICYCLOTRIDEACADIENE
 /8,4,0/ 51075
 BICYCLOTRIDEANES...56662
 BICYCLOTRIDEANE(3,2,1)
 4,4-DIDEUTERO- 55408
 BIDENS SPECIES, POLY-
 ACETYLENES 53289
 BIDENTATE LIGANDS, CU
 CL2 COMPLEXES 51802
 BIFLAVONES, DACTYDIUM
 CUPRESSINUM 59405
 BIFLAVONYLS, CUPRESSU-
 FLAVONE 48954
 BIGELOVIN, FROM MELE-
 NIUM SPECIES 56298
 BIGNONIACEAE SEED OILS..
 58635
 BIGNONOSIDE, FLAVONE
 OF CATALPA BIGN 59473
 BIGUANIDE-IR/III/ COMP
 LEXES 47406
 BIGUANIDE, AUDDOINIA...
 57599
 BIGUANIDE, BU-, BBHVI
 OR IN ORGANISM 57069
 BIGUANIDE, RHN FLUORO-
 CARBOXYLATES 57125
 BIGUANIDES.....58717
 BIGUANIDES, ARYL-
 MUSTARDS 59369
 BIGUANIDES, BISETHYLENE-
 57940

71
 BIGUANIDES, 1-SUBST.....
 50803
 BIGUANIDINE DERIVS.....
 50803
 BIINDENYLS/2,2,2/-...50614/
 58171
 BIKHAKONITINE, PYROLYSIS
 56912
 BIKHAKONINES, ISOPYRO-
 59228
 BILADIENES-AC, 1,19-
 DIDEOXY- 55402
 BILE ACIDS, CONJUGATED
 WITH TAURINE 55536
 BILE ACIDS, METABOLISM..
 53092
 BILE ACIDS, SULFUR DERIV
 51356
 BILE PIGMENTS.....57444
 BILE PIGMENTS, DEGRAD.
 OF HEME PROTEIN 47612
 BILE SALTS, LATIMERIA
 CHALUMNAE 47644
 BILE STEROLS + STERO-
 ACIDS 50032
 BILIVERDIN, PRECURSOR..
 47612
 BINAPHTHALENETETRAONES,
 2,2'- 49744
 BINAPHTHYL-1,1,4,4-DI-82
 47829
 BINAPHTHYLS, 1,1'-52367
 BINARY SYSTEM, CALCIUM
 RUBIDIUM 47430
 BIOCHANIN-A, CONSTIT...
 50820
 BIOLOGICAL ACTIVITY...
 48471/48538,39/
 4893/49190
 BIOLOGICAL ACTIVITY,
 POTENTIAL 51696
 BIOLOGICAL ACTIVITY,
 STRUCTURE RELAT 59380
 BIOLOGICAL AGENTS-48480/
 49477
 BIOPHENYL, 4,4-HO- 54281
 BIOSYNTHESIS LINCOCYCLIN
 53336
 BIOSYNTHESIS, GIBBER-
 ELLINS 54076
 BIOSYNTHESIS, LINCOCYCLIN
 53335
 BIOTIN, BIODCHEM FUNCTION
 ENZYME INCORP 57765
 BIOTIN, CARBON DIOXIDE
 BIS-P-BR-ANIL 51316
 BIOTIN, INTERMEDIATE...
 54011
 BIOTIN, 2,3,4,5-TETRA-
 DEHYDRO 54254
 BIOTINHYDROXAMIC ACID,
 ENZYME INCORP 57765
 BIOPHENANTHRAZINE...54369
 BIPHENOTHIAZINE, HEXA-
 DECA-CL-10,10'- 47855
 BIPHENYL SULPHONYL DERIV
 57445
 BIPHENYL-2-CARBOXYLIC
 ACID, 4-DEOXY 48250
 BIPHENYL, B-DI-ET-ANI-
 NO-ET-ETHERS 51743
 BIPHENYL, CYCLOHEXYL-
 50398
 BIPHENYL, DECAFLURO...
 49478
 BIPHENYL, DEUTERATED...
 53181
 BIPHENYL, FORMYL...50741
 BIPHENYL, POLYMERS BY
 PEROXIDE OXID 47495
 BIPHENYL, 3- OR 4-DI-
 ALKYL-AMINO-ETO 51189
 BIPHENYL-4-CYANATO...
 52824
 BIPHENYL-CARBOXYLIC-2
 ACID, 4-BENZOYL 54910
 BIPHENYLS...54366
 BIPHENYLS...547451
 BIPHENYLS, PHENYL-
 ALLENE 58162
 BIPHENYLS, 1 AND 2
 SUB- 49952
 BIPHENYLS, 2,6- +
 2,7-DIACYL 59061
 BIPHENYLS...49405
 BIPHENYLS, BIPHENYL-
 DERIVS 55807
 BIPHENYLS, SULFINYL-
 ACETIC ACID SUB 53953
 BIPHENYLS, ABS CONFIG-
 56649,53
 BIPHENYLS, AZIDO- +
 AZIDOMETHYL- 52351
 BIPHENYLS, BRIDGED...
 50703
 BIPHENYLS, BRIDGED,
 CHLORINATION OF 50703
 BIPHENYLS, DEUTERATED...
 56704
 BIPHENYLS, DI-(ALKOXY-
 BENZYLIDEN-N)- 56105
 BIPHENYLS, DI-COOH,
 POLY-OME 53997
 BIPHENYLS, DICARBOXY-
 55407
 BIPHENYLS, DISUBST...
 51489
 BIPHENYLS, DISUBSTITUTED
 52766
 BIPHENYLS, NITROMETHYL-
 57263
 BIPHENYLS, NONAFLURO...
 50769
 BIPHENYLS, NONAFLURO...
 50769
 BIPHENYLS, NONAFLURO...
 50769

72
 BIPHENYLS, ORTHO-SUBS)
 H-BONDING 57303
 BIPHENYLS, PENTAFLURO...
 50794
 BIPHENYLS, POLY-OM-
 DERIV 53631
 BIPHENYLS, POLYMETHYL-
 58694
 BIPHENYLS, POLYMETHYLENE
 50792
 BIPHENYLS, SUBSTITUTED...
 56321
 BIPHENYLS, SYN.....54402
 BIPHENYLS, UNSYMMETRICAL
 54625
 BIPHENYLS, USE IN
 ARYLATIONS 54380
 BIPHENYLS, 2-AMINO...
 48918
 BIPHENYLS, 2-ME-6-
 FORMAMID 55424
 BIPHENYLS, 2-NM2- + 2-
 NO2-6,6-DI-ME- 56649
 BIPHENYLS, 2,2',4,4'-
 TETRAMETHOXY- 57458
 BIPHENYLS, 2,3-DI-PH-
 MONO-NO2 53952
 BIPHENYLS, 2,3,4,5-
 TETRAFLURO- 48755
 BIPHENYLS, 2,4-DI-NO2...
 47666
 BIPHENYLS, 3,3'-DI-
 NEO-4,4'-DI-BU- 56098
 BIPHENYLS, 4'-SUBST 3
 + 4-COOH 49493
 BIPHENYLS, 4,4'-POLY-
 METHYLENE 52609
 BIPHENYLYL CL/AZIDE...
 49703
 BIPHOSPHINESDISULFIDES...
 53298
 BIPHOSPHINES, P-31 RE-
 SONANCE SPECTRA 58166
 BIPHOSPHINES, UNSYMET-
 RICAL 53298
 BIPHTHALIDES, TETRA-
 METHOXY 56184
 BIPHTHALOLES, FROM
 OCTANETETRAONE 49363
 BIPHTHALOYL-3,3'...56524
 BIPHTHALOYL DIOXIDE
 TRANS METAL COM 49935
 BIPHTHALOYL ORGANOZINC
 COMPLEXES 53544
 BIPHTHALOYL, 4,4'-
 3-SULFONIC ACID 54180
 BIPHTHALOYL, CR COMPLEXES
 55515
 BIPHTHALOYL, CU COMPLEXES
 55503
 BIPHTHALOYL, RXN UCL4...
 49072
 BIPHTHALOYL, TETRA-ME-
 CU COMPLEXES 59999
 BIPHTHALOYL, TI COMPLEXES
 51913
 BIPHTHALOYL, ZN-HALIDE
 COMPLEXES 54828
 BIPHTHALOYL, 1,2,3,6-
 TETRAHYDRO-2,3' 57699
 BIPHTHALOYL, 2,2'-
 ICL COMPLEXES 57805
 BIPHTHALOYL-CR BIS-OXAL-
 ATOM COMPLEXES 59445
 BIPHTHALOYL-GE, PB + SN
 COMPLEXES 56104
 BIPHTHALOYL-2,2-, LANTH
 ANIDE COMPLEXES 57745
 BIPHTHALOYL, 2,2'-, OR-
 GANOTIN NCO CPX 59033
 BIPHTHALOYL-LINCOCYCLIN-
 COMPLEXES 50686
 BIPHTHALOYL, AMINES...57460
 BIPHTHALOYL, RH COMPLEXES
 58121
 BIPHTHALOYL-4,4'-
 56524
 BIPHTHALOYL, ARYL SUBST-
 59539
 BIPHTHALOYL, 4,4'-DI-
 ME-5-COOH-2,2'- 52373
 BIPHTHALOYL, 5,5'-
 52532
 BIPHTHALOYL, 6,6'-
 53753
 BIPHTHALOYL, DI-
 ME DERIVS 48457
 BIRCH REDN, FLUORENES...
 59727
 BIRCH REDUCTIONS...57745
 BIRCH TREE BARK CONTENTS
 54740
 BIRCHAC HYDROCARBONS...
 58990
 BIS-(AMINO)BENZENESULF-
 ONAMIDODIALKANES 57059
 BIS-BENZOXAZOLYL-TETRA
 T-OU 48862
 BIS-PHOSPHONIC DICHLORO-
 RIDES, ALKYLENE 50533
 BIS-PHOSPHONOTHIOIC DI-
 CHLORIDES, ALK. 50533
 BIS-THEOPHYLLINES, 6-
 THIO 50810
 BIS-ETHYLENEDIAMINE-
 COBALT, NO2-HO 52346
 BIS-IMIDAZOLIDINES,
 DELTA-2,2'- 54124
 BISABOL, LIBANOTIS
 TRANSCAUCASICA 54726
 BISABOLINES-BETA...50857
 BISAZIDES, VICINAL...
 52328

BIS	73	BOR	75	BRO	76	BRO	77	78	
BISBENZIMIDAZOLES, 2- 2'-THIOETHYLENE	49067	BORADIOXAZOLES, DI-H-... 58022	54404	BORON NITROGEN CPDS..... 57041	58837	BROMINATION, ANABASINE-... 50161	59272	BUTADIENES, MERCAPTO-... 52551	
BISCYCLOHEPTENE-2,2,1, HEXA-CL, 8-CON	49617	BORAIMIDAZOLIDINES, 1, 3-DI-PH-2	53368	BORON STABILIZED PHASE OF MNSSN3 TYPE	52524	BROMINATION, PHOTO, STEREOSELECTIVE	59437	BUTADIENES, 1,1-DI-PH-... 59296	
BISDISULFIDES, SYN UNSYN	59078	BORANES, TRIS/OF DY, HO, Y, ER	47404	BORON TRIBROMIDE-ACETO NITRILE COMPLEX	55148	BROMINATIONS, ACIDS, STEREOCHEM	49670	BUTADIENES, 1,4-DI- CYANO, 1,3-	58208
BISDIOLCARBAMATES, FUNGICIDES	47535	BORANE CHLORIDE BIS- DIME-NH-PH-CL	52033	BORON TRICHLORIDE AD- DUCTS	51980	BROMINATIONS, COPPER- /II/ BROMIDE	49775	BUTADIENIC ACIDS, 4-BR, ME ESTER	58627
BISGEROSTATRIENOL, ROT ISOMERISM	55735	BORANE-PHOSPHINES, 49327	53368	BORON TRIFLUORIDE AD- DUCTS	51980	BROMINATIONS, 2,3-DI- METHYLDIOLE	59602	BUTADIENYL, DERIVS...54907	54907
BISSETHANOLLENES, FROM C3 RXNS	56793	BORANE, ALKYL, DIENBENZYL- ...	53182	BORON TRIFLUORIDE-TRI- ME AMINE OXIDE	53934	BROMINE ADDN WITH N-BR SUCCINIMIDE	50377	BUTADIYNE, 1,4-DICVLOH EXENYL	53708
BISIMIDAZOLYLMETHANE, 4,4',5,5',1-	50519	BORANE, ALKYLAMINO, AM, POLYMER	53001	BORON-DIPHENYL CHLORIDE- ...	58737	BROMITE, LITHIUM...54279	54279	BUTADIYNE, BROMINE, MER CAPTAN ADDN	50178
BISINDOLE ALKALOIDS.....	47985	BORANE, CARBON MONO- IDE AMINE CPDS	55361	BORON-NITROGEN CHEM..... 52061	52061	BROMO ACIDS, BETA- SOLVOLYSIS	54794	BUTADIYNE, DERIVS...54908	54908
BISMUTH DISELENIDE.....	53159	BORANE, DI-PH-CL DMF COMPLEX	47762	BORAZOLES, TRIS/2,2'- BIPHENYLENE	58298	BROMO-ACETOXYLATION OF UNSAT ACIDS	56484	BUTADIYNE, DI-PHENYL-... 50085	50085
BISMUTH MONOSULFIDE MONOSELENIDE	53159	BORANE, DIBUTYL, CHLORO CONVERSION	53860	BORAZOLES, B-TRI-CL-NH TRI ALKYL	54702	BROMOACETATO-COBALT COMPLEXES	58214	BUTADIYNE, MECHANISM ADDN RXN	50178
BISMUTH NITRATES...51304	51304	BORANE, ORGANO BORYL-H NAPHTHALENE	58288	BORAZOLES, CYCLOPENTA- DIENYL	48036	BROMODIKETONES, PHOTOLYS ...	57788	BUTADIYNE, POLYMERS..... 53868	53868
BISMUTH OXIDE, IRON OXIDE	54915	BORANE, PHOSPHORUS TRIFLUORIDE	52661	BORAZOLES, NMR OF...50105	50105	BROMIDES, COPPER- VANAD IUM-OXYGEN	57009	BUTADIYNE, 1,4-DI-PH- 1,3-, RXNS	57369
BISMUTH, PHOTOM. DETN THIOPYRAN-4-ONE	53885	BORANE, TETRAKIS/TRI-E T-SILYLAMINO/D	51720	BORAZOLES, POLYMERS OF BORIC ACID-CR COMPLEXES	48670	BROMIDES, MO-AL...54470	54470	BUTAN-1-ONE, 3,4-EPOXY 1,4-DIPHENYL	59303
BISMUTHATES, THIOCYAN- ATO-, CO AND M	49498	BORANE, TRI-ALKYL, RXNB ENZYL-MG-BR	53182	BORIC ACID, MONO-, RXN WITH NH3	53741	BROMIDES, SELECTIVEDE HYLATION	50237	BUTANONE, 1-PH-, VANA DIAZOL	57866
BISMUTHINE, TRI-GE-ET3...	52179	BORANE, TRI-2-ALKOXY- PHENYL, COMPLEX	56386	BORIC ACID, ORTHO-THIO ESTERS, SYN	56903	BRUNSVIGIA ROSEA (AMA- RYLLIS BELLADON	49271	BUTANE-2,3-DIAMINE DERIVS 59011	59011
BISMUTHINE, TRIPHENYL, RXN, BENZENE	53181	BORANE, TRIALLYL...48676	48676	BORIC ACID, TRI-GALAC- TOPYRANOSYL	52148	BRYONIA DIOTICA, BIOGENIN	57241	BUTANE, PHENYLAZO-... 54428	54428
BISNORBORNADIENE, 7,7'-...	56670	BORANEAMINES, ME, PH... 51672	51672	BORIC ACID, TRIALLYL ESTER	48676	BRYONIA DIOTICA, ROOTS... 56609	56609	BUTANE, 1-ACD, 3-CL-... 59827	59827
BISNORBORNANE, 7,7'-...	56670	BORANES...52650, 51/57801	57801	BORIC ACID, TRIS-AMIDE TRI-ALKYLSUBST	48482	BUCHERER RXN...53107, 08	53107	BUTANE, 1-CL, 3-TRI-NITRO 50177	50177
BISNORCHOLENIC ACID, 3-8-OC	51634	BORANES, ALKYNYL...56003	56003	BORIDES, MO FE...50112	50112	BUDDELEIA GLOBOSA, COM- STITUTION	57243	BUTANE, 1-CL, 4-OI-CL, 1,4- INDOLYL	53033
BISNORSECOANOROS TAN- OIC ACIDS	51072	BORANES, AMINO...53157/	53157	BORIDINE, 2-ALKYL, 1-BU- 56385	56385	BUDFADENOLIDES, CONVER SIONS	49452	BUTANE, 3-METHYLTIO- DERIVS	48220
BISPHENOL A, POLYMERS...	54215	BORANES, AMINO REARR... 49633/	49633	BORINE, TRI/A-ALKYL- BUTOXY/	47764	BUDFADENOLIDES, CONVER SIONS	49453	BUTANEDIAMINE-1,4, N-ACRIDYL	53670
BISPHENOL A, SILYL ETHERS	56771	BORANES, AMINO, PH-SUBST 56513	56513	BORINES, TRIAMINO-... 52061	52061	BULLOSIDE OF PACHYCAR- PUS CONCOLOR	55628	BUTANEDIOL-1,3, RXN AC ETYL-CL	49827
BISPHENOL A, 2,2'-DI-82- 50762	50762	BORANES, AMINO, RXN 12... 49622	49622	BORINIC ACID COMPLEXES... 47604/50144	50144	BULLVALENE...548068	548068	BUTANEDIOL-1,3, 3-PH- 51730	51730
BISPHENOL, INTERMEDIATES 55616	55616	BORANES, BASE DERIV SYN + CHEM	57804	BORINIC ACID-CURCUMIN COMPLEXES	47605	BULLVALENE, PHENYL, SYN. 58012	58012	BUTANEDIOL, DI-CL- HEXA-F-CYC SULF	56730
BISPHOSPHONATES...57719	57719	BORANES, BROMO...51968	51968	BORINIC ACID, DI-BU- BENZYL ESTER	54914	BULLVALENE, MONOSUBST... 59573	59573	BUTANEDIOL, 2,3-DI-PH-... 55120	55120
BISPIDINOLS, DERIVS... 56253	56253	BORANES, 8PH15, UNSTABLE 57351	57351	BORINIC ACID, DI-CYCLO- HEXYL	56387	BULLVALENE, TETRA-H-... 49803	49803	BUTANEDIONE-2,3, OXIME CO, CU, NI, COMPLE	54512
BISPIDINONES-9, 1,5'- DIPHENYL-	48172/	BORANES, DIALKYLPHOS- PHINO	51208	BORINIC ACIDS, BIS/ VINYL-PH/	48934	BUNTE SALTS, ANTIRADI- ATION DRUGS	48399	BUTANEDIONE, 1,4, 1, 4-SUB-PH, 2,3-5	52963
BISPIDINONES, DERIVS... 56253	56253	BORANES, DIBUTYLAM-NO- DIIOO-	51568	BORINIC ACIDS, DI-CYCLO- HEXYL	56387	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BISPIDINONES, RXN + SYN. 57281	57281	BORANES, HYDRIDOMAN- GANESE CARBONYL	56338	BORINIC ACIDS, BIS/ VINYL-PH/	48934	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BISPROPIONIC ACID ES- TER, HO-THIO	53291	BORANES, ME, PH AMINO... 51672	51672	BORNANES, 8-ACETYL-... 48997	48997	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BISPYRAZOLONES, REARR... 55254	55254	BORANES, METHYLATED POLYAMINES	59441	BORNANOLS, 3-AMINO-ME, N-SUBST	51905	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BISQUADRICYCLOHEPTANES (2,2+1+0+0+0)	56670	BORANES, MONOAMINO... 51224	51224	BORNEOLS, 3-AMINO-ME, N-SUBST	51905	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BISSEVYL PEROXIDES, SYN. 56719	56719	BORANES, PHENYLHYDRA- ZINE	48267	BORON IN RXN, HEXA-F-1 SUBSTITUTED	58046	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BISTEROIDS, ENERGY TRANSFER	52470	BORANES, POLYHALOGENATED 51163	51163	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BITETRALONYL DERIVS... 53041	53041	BORANES, POLYHEDRAL... NUCL SUBST	51163	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BITETRALYLS, 1,1 + 5,5- 48933	48933	BORANES, REDN OF PHOS- PHINEOXIDES BY	57949	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BITHIENYLS, CARBOXY- HALOGENO-2,2'-	59054	BORANES, REDN OF PHOS- PHINEOXIDES BY	57949	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BITHIETANE-TETROXIDE, DIALKYLAMINO	59615	BORANES, RXN WITH PH- ISOCYANIDE	49923	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BITHIOPHENES, 2,2'-... 57977	57977	BORANES, SUBST-TRI-ME... 51177	51177	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BITHIOPYRAN-3,3', TETRAMERCAPO	55688	BORANES, TRIS/M-BORYL- 2-PYRIDYLAMINO	52649	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BITURACIL + 5,5'-METHYL ESTER	48012	BORAPHENALENES, DER- HYDRO-9B-	51979	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BITURET, N,N'-DIISOPRO- PENYL, DIMER	59397	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BITURETS, DISVYL SUBST... 47563	47563	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BIXA ORELLANA, CONSTIT... 57666	57666	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BIXANTHYLENE, DEHYDRO PHOTOCHEM RXN	58152	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BIXIN, PIGMENT FROM THERMAL DEGRAD	57868	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BLACK ROT DISEASE OF SWEET POTATOES	57110	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BLAISE REAGENT, COMPA... 48475	48475	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BLASTICIDIN S, ANT- BIOTIC	54840	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BLASTICIDIN S, COMPONENT 54843	54843	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BLOCK COPOLYMERS, ALK- YLENE SULFIDE	54336	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BLUENSOMYCN, LINKAGE OF STREPTOSE IN	59089	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BOCCONIA LATISEPALA WATS 52698	52698	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BOCCONINE...54237	54237	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BOEDEKER RXN...54704	54704	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BOENNINGHAUSENIA ALB1- FLORA, CONSTIT	49029	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BOENNINGHAUSENIA ALB1- FLORA VAR JAPON	49025	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BOHN-SCHMIDT RXN...50531, 38	50531	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BON-BON HETEROCYCLES... 50144	50144	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORACYCLANES, 8-SUBST... 51979	51979	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORACYCLOHEPTANE, 1-ALKYLAMINO	51443	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORACALINE, 9-...51979	51979	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORADIAZINES, PYRIS C2,3-D	54174	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORADIOXAZACYCLOPENTENE NE, POLY-PH	51753	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORADIOXAZINES, TETRA-H- 56022	56022	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORADIXAZOLES, DI-H-... 58022	58022	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORAIMIDAZOLIDINES, 1, 3-DI-PH-2	53368	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORANES, TRIS/OF DY, HO, Y, ER	47404	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORANATES, NAPHTHYL-... 50552	50552	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORANE CHLORIDE BIS- DIME-NH-PH-CL	52033	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORANE-PHOSPHINES, 49327	53368	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORANE, ALKYL, DIENBENZYL- ...	53182	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORANE, ALKYLAMINO, AM, POLYMER	53001	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORANE, CARBON MONO- IDE AMINE CPDS	55361	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORANE, DI-PH-CL DMF COMPLEX	47762	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORANE, DIBUTYL, CHLORO CONVERSION	53860	BORAPHENALENES, PER- HYDRO-9B-	57753	BORON IN RXN, NITRO ALKYL	50177	BUNTE SALTS, RXN WITH MERCAPTANS	51640	BUTANEDIONE, BIS-AMINO METHYLENE	56524
BORANE, ORGANO BORYL-H NAPHTHALENE	58288	BORAPHENALENES, PER- HYDRO-9B-	57753						

BUT

BUTEN-3-OL-2, 3-ALKYL... 79
48347
BUTENAL, 4,4-DI-MED, RXN CYANOMYDRIN 56631
BUTENE-1, 3-CL RXN N-ME-N-D-ANILE 49683
BUTENE-2, CYCLOPENTEN-YL 48354
BUTENE-2, TETRACHLORO... 54988
BUTENE-2, 1-ODD, 4-NI-TRO, 2, 3-DI-SUBS 49160
BUTENE-2, 1,4-DI-CL 2-ALKYL-SILYL 53175
BUTENE-3-NITRILE, 3-CL STEREOCHEM 52495
BUTENE, HEXA-F, A5, SN CPDS 56544
BUTENE, POLYMERS... 49476
BUTENE, 2-CL-1,4-BIS-MER 48295
BUTENEDIOL-1,2-, CYCLIZAT ION TO FURAN 57072
BUTENEDIOL, STYRENE COPOLYMER 56825
BUTENETRILES.....52276
BUTENES, DIETHYLAMINO... 49328
BUTENES, DIFLUORAMINO... 48562
BUTENES, 1-HO-1,1-DI-AR-4-AMINO, 2- 49133
BUTENOIC ACID, ME ESTER, 3-P-MEO-PH 56968
BUTENOIC ACID, 4-CL-1-BUTYL 47558
BUTENOIC ACIDS, ME-SUB- 54924,28
BUTENOIC ACIDS, 2- CYANO-3-PHENYL- 53168
BUTENOIC ACIDS, 2-ODX-3- 55421
BUTENOIC ACIDS, 3-ACE-TOL- 59466
BUTENOLIDE, 1-MINO-52142
BUTENOLIDES.....55432
BUTENOLIDES VIA DICARBOXYLIC ACIDS 55312
BUTENOLIDES, A-AMINO-B-SUBST- 49729
BUTENOLIDES, ALKYL-IDENECARBOXY 47475
BUTENOLIDES, BETA, GAMMA 47739
BUTENOLIDES, SYN FROM A-KETOESTERS 59614
BUTENOLS, TETRAPHENYL- 49753
BUTENOLS, 2- + 3-SUBST- 54622
BUTENONE, 2-/PARA-TOSYLAMINO- 51238
BUTENONES, AMINO, NI COMPLEXES 54779
BUTENONES, COPOLYMER, ACETALDEHYDE 59379
BUTENONES, PHENYL-56230
BUTENONES, 1-PHENYL-4-CYCLOHEXYL- 51418
BUTENONITRILES, ME-SUB- 54928
BUTENONITRILES, ME, OH-SUB 54924
BUTENYLAMINE-3, N-ARYL SULFONYL 57080,81
BUTENYLAMINE, N,N-DI-ALKYL 55778
BUTENYLDIETHYLALUMINUM... 48044
BUTRYAMIDES, 3-ANILINO- 52267
BUTRYIC ACID, GLUTAMYL- 55533
BUTYL MERCAPTANS, RXN TRI-CL-PROPENE 58625
BUTYL NITRIDE, N-15 LABELED 59281
BUTYL PEROXIDES, DI-SULFONAMIDE 59309
BUTYLAMINE-3, 1-FURYL- 50414
BUTYLAMINE, N-B-HO-ETHYL 58188
BUTYLAMINE, PERFLUORO, OXID 55924
BUTYLAMINE, 2,3-DIOL-N-PHENYL 57092
BUTYLATIONS, AMIDE FUNCTIONS 57763
BUTYLBENZENES, C-15 LABELED 59299
BUTYLENES, T-LABELED- 49283
BUTY-1,OL-4, RXN,ACY-CLIC KETONES 52165
BUTY-1, 3-ARYLTHTO... 57088
BUTYNE-2-DIOL-1,4 ALKYL, TRI-PH 55105
BUTYNE-2, 1-ALKOXY 52204
BUTYNE-2, 1,4-DIALKOXY CLEAVAGE 53701
BUTYNE-2-DIOL-1,4, ADD CL-ME ETHERS 52208
BUTYNE-3, 4-ALKYL 56826
BUTYNE, DI-ME-AMINO-, CU,ZN COMPLEXES 57131
BUTYNYDIOLS-1,4, BIS-CL-ETO-METHYL 59311
BUTYNYDIOLS, 1,4-DI-ALKYL 59335
BUTYNES, TETRAPHENYL- 56254
BUTYNES, 1-HO-1,1-DI-AR-4-AMINO, 2- 49133

BUT

BUTYNES, 1-HO-1,1-DI-SUBST-4-R2-2- 51458
BUTYNES, 1,4-DIARYLOXY- 58761
BUTYNOL-2, 1-AZIO, 4-ALKYL 58826
BUTYNOLS, 4-DIALKYLAMINO-, ESTERS 58524
BUTYNOLS, 4-POLYMETHYLENAMINO-ESTER 58524
BUTYNYLAMINE-2, N,N-DI-ME,CR,MN,COMPL 53697
BUTYNYLAMINE, N,N-DI-ME,CERUM,COMP 55767
BUTYNYLDIETHYLALUMINUM... 48044
BUTYRALDEHYDE, B-CL,A-NITRO, DIMERS 49433
BUTYRALDEHYDE, DIALKYL ACETAL,3-ETO 51880
BUTYRALDEHYDE, 2-F- 54065
BUTYRALDEHYDE, 3-CL,2-HO 53666
BUTYRALDEHYDES, ACETAL PHTHALIMIDO 58264
BUTYRALDEHYDES, ALLYL, 4-METHOXY 59377
BUTYRALDEHYDES, 2-HYDROXYIMINO 58871
BUTYRAMIDES, ISOBUTYRYL- 56705
BUTYRAMIDES, 4-DI-PHENYLAMINO, 3-HO 59587
BUTYRANILIDE, W-PHENYL- 48510
BUTYRATES, A-ME-G-ME-THYLENEDIOL-PM 56442
BUTYRATES, ALKYL 2,2, 3-TRIMETHYL- 56329
BUTYRATES, HALO-58530
BUTYRIC ACID ANHYDRIDE A-PH 52535
BUTYRIC ACID ANILIDES, LOCAL ANESTHETIC 56021
BUTYRIC ACID GAMMA-GUA-MYLUREID 59627
BUTYRIC ACID, A-ALKYL, B-METHOXY 58833
BUTYRIC ACID, A-AMINO, SYN 50391
BUTYRIC ACID, A-CYCLOHEXYL, LACTONE 55685
BUTYRIC ACID, B-CL, ME ESTER 49254
BUTYRIC ACID, B-HO-, DIMERIC ESTERS 52455
BUTYRIC ACID, DI-ME-DI-PH, DERIVS 48273
BUTYRIC ACID, DITHIO-BIS/AMINO-ME/ 49354
BUTYRIC ACID, GAMMA-AMINO,LACTAM 50080
BUTYRIC ACID, L-2-NH-3,3-DI-ME- 55866
BUTYRIC ACID, ME-COOH-(F-NAPHTHOYL) 57785
BUTYRIC ACID, 2-AMINO-3-METHYLTHTIO 54537
BUTYRIC ACID, 2-AMINO-4-PHENYL- 50880
BUTYRIC ACID, 2-OH, 4-BELED 50035
BUTYRIC ACID, 4-HO, LA CTONE, PYRIDYL 58866
BUTYRIC ACID, 4-3-AMI-NO-CYCLOHEXYL 58424
BUTYRIC ACIDS, ESTERIFICATION 52595
BUTYRIC ACIDS, A-ET-AC-G-PH-CH 50733
BUTYRIC ACIDS, A,4-DI-ME-B-AMINO 54925
BUTYRIC ACIDS, ACLOXY- 50652
BUTYRIC ACIDS, B-KETO-G-AMINO 54925
BUTYRIC ACIDS, B-PROP-ORY-A-ME 53774
BUTYRIC ACIDS, B,8-DI-METHYL-A-SUBST- 57684
BUTYRIC ACIDS, 3,4-DI-OH, ESTERS 55432
BUTYRIC ACIDS, 4-PH- 51730
BUTYRIL ACIDS, FLUOR-ANTHENYLKETO- 51330
BUTYRIN, TRI- 58834
BUTYRINE, GAMMA-PHENYL- 58888
BUTYROLACTAM, N-ME, COMPLEXES 58642
BUTYROLACTONE, COPOLYMERS 49617
BUTYROLACTONE, RXN DICYANODIAMIDE 48986
BUTYROLACTONES, A-BE-MZYLIDENE-GAMMA- 53388
BUTYROLACTONES, ALPHA- 58881
BUTYROLACTONES, 2- AND 3-PH 49125
BUTYROLACTONES, 2-AC-2-SUB-BZ 54242
BUTYROLACTONES, 2-ALVYL- 51607
BUTYROLACTONES, 2-SUB-BZ 54442
BUTYROLACTONES, 2,1-SUB-PH-IMINO-ET 53994
BUTYROLACTONES, 3-BUT-ENYL-4,4-DI-ME 54934
BUTYROLACTONES, 4-ME-4-ARYL-3-SUBST 56464
BUTYRONITRILE, 2-PH-2-D-

CAP

CALICENE, BENZO-DI-ME... 82
53053
CALICENE, DIBENZO-DI-ME... 58383
CALICENE, DIPHENYL-TETRACHLORO 57827
CALICENES.....59291
CALOCOPHALLUS CITREUS LESS, CONST 49996
CALOPHYLLUM BRASILENSE, XANTHONES 58791
CALOPHYLLUM COSTATUM 8 AIL- 49741
CAMEL GLOBIN, PEPTIDES... 58535
CAMPHANES.....48997
CAMPHANES, AMHYDRO-BROMONITRO- 53597
CAMPHANES, BASICALLY SUBST- 48155
CAMPHENE, 1-PARA-ANISYL- 49275
CAMPHENES METALATION- 58881
CAMPHENILONE, ALDEHYDE FROM 55199
CAMPHENYL T-BUTYL NITROXIDE RAD 48015
CAMPHIDINES.....48997
CAMPHIDINES, N-AMINO- + DERIVS 57722
CAMPHIDINES, N-SUB, AND QUATER SALT 52972,73
CAMPHOR CARBOXYLIC ACIDS 51905
CAMPHOR, CN-, CONDN, DIAZONIUM CPDS 59135
CAMPHOR, CN, AZO CPDS... 58135
CAMPHOR, DEUTERATED- 58473
CAMPHOR, MICROBIAL OXID 52725
CAMPHOR, PH-HYDRAZONE, CYCLIZATION 55596
CAMPHOR, 3-AMINO 9- 10-HO 48995/
CAMPHORIC ACID INHIDES- SCHIFF BASES 58897
CAMPHORIC ACIDS, POLY-AMIDES 55122
CAMPHORIMIDES, N-SUB- 58972
CAMPHORINDOLES, STRUCY- 58667
CAMPHORYLIDENGALETOLE, SEMICARBAZONE 56983
CANADINE.....57662
CANALINE, PEPTIDES OF- 47731
CANARIC ACID, STRUCY- 50976
CANARIC ACIDS, DI, TET RAHYDRO 59406
CANARIUM MUELLERI, TRI TERPENE ACID 59076
CANCER PREVENTING AGENTS 53682
CANCEROGENIC ACTIVITY- 51327
CANDIDACIDES.....52741
CANESICIN, ANTIBIOTIC- 50548
CANNABIDIOL, DI-ME-ETHER 56882
CANNABIDIOL, TETRA-H- TOTAL SYN 57320
CANNABIGEROLIC ACID- 58874
CANNABINOLIC, CANNABIDIOLIC ACIDS 54974
CANNABIS INDICA...56882
CANNABINATHINE, TRANSFORM OF 49977
CAPENICIN, HYENANIC GLOBOSIA 58372
CAPER SPURGE CONSTITUTE 59484
CAPILLEN, DERIVS...50861
CAPILLIN + RELATED CPDS 54418
CAPILLIN, DERIVS...50861
CAPILLINE + CAPILLINOL NEW SYNTHESIS 47607
CAPRIC ACID, CU COMPLEX 51916
CAPROIC ACID, A-OH, SUB, C14-LABEL 48638
CAPROIC ACID, DECAFLURO 53307
CAPROIC ACID, E-ET-DI-/BENZYL-S-CH2/- 58881
CAPROIC ACID, 2-KETO-6-ME 48595
CAPROIC ACIDS, FLUOR-ANTHENYL- 51628
CAPROLACTAM, COPOLYMER + PYRROLIDINE 48120
CAPROLACTAM, COPOLYMER PIPERIDONE-A 48126
CAPROLACTAM, COPOLYMER STYRENE 50947
CAPROLACTAM, COPOLYMER TRIAZOLE-1,2,4 51115
CAPROLACTAM, DEUTERATED- 50796
CAPROLACTAM, E-METAL COMPLEXES 55227
CAPROLACTAM, RADIATION OXID 50756
CAPROLACTAMS, EPSILON ALPHA SUBST 48573
CAPROLACTAMS, EPSILON, 7-ALKYL, POLYME 53611
CAPROLACTINS, RIGNARD REAG RXNS WITH 57151
CAPROLACTONE, COPOLYMERS 49617
CAPROPHENONE, 3 ETHYL-4-METHOXY- 56190
CAPROPHENONE, 4-CL, 3-1-NITRO 50191
CAPROSTANEDIOLS, OXO- 56566
CARABAMETALIC BORON HYDRIDE 59079
CARABARONE, SESQUITERPENOID 53551
CARACURINE-11.....52991
CARANE, -CIS-...55584
CARANE, CONVERSIONS- 51345
CARANE, RXN-...52851
CARANE, RXN WITH HBR- 88601
CARANES, DERIVS...49496
CARANOL-5, STEREISOMERS 51341
CARANONE-5, ISOMERS- 51341
CARAPA PROCERA, CARAPIN, CARAPIN, PROCERA CARAPICAL 58908
CARBAMATE, BIS/SUB-AZ-IRIDINYL/PHOSPH 52466
CARBAMATE, DI-ME, O-HOZ-PH 53230
CARBAMATE, PIPERIDINE, SYN 57291
CARBAMATE, 4-MEZN-3,5-XYLYL ME-, C-14 55527
CARBAMATES, AZIRIDINYL PHOSPHINYL- 51793
CARBAMATES, BENZENESULFONYL- 57526
CARBAMATES, DIALKYLAMINO-ET, RXNS 58079
CARBAMATES, DITHIO-ANHYDRIDES 58987,88
CARBAMATES, ETHYLENE, DEGRADATION 48148
CARBAMATES, GLYCERYL ETHERS 58231
CARBAMATES, ME-PH, SCHIFF BASES 57383
CARBAMATES, ME, PH-ALKOXY 59745
CARBAMATES, ME, PH-ALKYLTHIO 59745
CARBAMATES, METHYL-, DI-CL-BENZYL 58584
CARBAMATES, MORPHOLINO PIPERIDINO 57518
CARBAMATES, N-ALKENYL-HYDROBORATION 57399
CARBAMATES, N-ALKYL- 50128
CARBAMATES, N-BENZYL, SYN 56318
CARBAMATES, N-HYDROXY-YL 58142
CARBAMATES, N-ME, 1H-SECTICIDES 55526
CARBAMATES, N-ME, AL-KYL-PH 55529
CARBAMATES, N-MERCURY- 52407
CARBAMATES, N-NITRO- 49747
CARBAMATES, PHENYL SUBST 55530
CARBAMATES, POLYMER, VINYL ALCOHOL 59717
CARBAMATES, PYRIDYL-ETHYLATED 49876
CARBAMATES, SILICON CONTAINING 58496
CARBAMATES, SUBST T-BU- 52486
CARBAMATES, THIOL-THION- 51378
CARBAMATES, TRIALKYLTHIO- 54480
CARBAMATES, 2-PYRIDYL-METHYL 58266
CARBAMATES, 3,4-DIALKYL- 58266
CARBAMATES, 4-NO2-BE-MZYL ARYL- 57899
CARBAMETALLIC BORON HYDRIDE DERIVS 55375
CARBAMIC ACID AZIDES DECOMPOSITION 56605/
CARBAMIC ACID ESTERS, 56607
CARBAMIC ACID ESTERS, CYCLOHEXYL- 57731
CARBAMIC ACID ESTERS, DI-ET-DI-THIO 56189
CARBAMIC ACID, DI-THIO BI,CD,COMPL 55133
CARBAMIC ACID, DITHIO CO,CU COMPLEXES 58948
CARBAMIC ACIDS ESTERS- 53378
CARBAMIC ACIDS ESTERSC L-SD-ALKYL- 57750
CARBAMIC ACIDS, DI-SUBST, ESTERS 48363
CARBAMIC ACIDS, DITHIO- 47705,07
CARBAMIC ACIDS, ESTERS ARYL/SULFONYL- 57750
CARBAMIC ACIDS, N-ARYL-N-ARYLSULFONYL 59321
CARBAMIC ACIDS, SULFONYL, N-PH 57088
CARBAMIDE ACID CHLORIDES ALKYLIDENE 56784
CARBAMOYLPIPERIDINES- 48380/54944
CARBAMOYLPIPERIDINIUM CHLORIDES 51676
CARBANYLPHOSPHONATES, CE EXTRACTANTS 47860

CAR

CARBENES, IMIDAZOLIO-	85
INTHIONE SYN	49653
CARBENES, NUCLEOPHILIC...	59547
CARBENES, PHENYL, RXN	
POLYNUCL AROM	56294
CARBENES, PH-BR- RXN	56294
OLEFINS	58720
CARBENES, PREP FROM	
EPOXIDES	59145
CARBENES, RXN DIAZO-	
ALKANES	49652
CARBENES, RXN WITH	
ENOL ETHERS	50501/
CARBENES, VIA ALLENES	52551
CARBENES, VINYL----	51278
CARBENOIDS, REARR----	53477
CARBENOIDS, IMINE RXNS----	49920
CARBETHOXYHYDRAZONES,	
RXN	59245
CARBIDES, NIOBIUM,	
7A----	54095
CARBIDES, TRANSITION	
METAL	55054
CARBINOL, DI-ME-BIPHEN	
VLVL	58597
CARBINOL, DI-MEO-PH-	
PROPYNYL	52770
CARBINOL, O-ANILINO-	
TRI-PH-, CYCLIZ	48352
CARBINOLS, HETEROCYC-	
LIC AMINO	51230
CARBINOLS, ALKYL-, ARYL	
ASYMM REON	56572
CARBINOLS, AMINO, HETE	
ROCYCLIC	56599/56600
CARBINOLS, ARYL, ALKYL	
LATION ARS02NH	
CARBINOLS, BASIC HYPO-	
CHOLESTEREMIC	51386
CARBINOLS, BENZYLDI-	
METHYL----	52071
CARBINOLS, CL-F-CYCLO-	
ALKENYL-	57664
CARBINOLS, CONFGUGAL	52535
CARBINOLS, CYCLOHEXYL	
ARYL(ALKYL), OP	57194
CARBINOLS, DI-MEO-PH-	
ALKYL	48686
CARBINOLS, DIARYL, ASY	
MN RXN	56675
CARBINOLS, DISTYRYL	
----	57747
CARBINOLS, HALO-VINYL	
REARR	53716
CARBINOLS, METHALLYL	
DI-CF3	58622
CARBINOLS, PERHALO----	53411
CARBINOLS, VIA ALLENES	
THIOETHERS	55622
CARBINOLS, 3,6-DI-ME-	
PYRAZINYL-	55821
CARBINYL CHLORIDES,	
SOLVOLYSES	52077
CARBOCYANINE DYES.	50735
	36,42,45
CARBOCYANINE PERCHLORATE	57666
CARBOCYCLOXYLOXY DER	
AMINO ACIDS	58455
CARBODIIMIDE CONDENSE-	
TIONS	49111
CARBODIIMIDES, ALIPH,	
RXNS OF ALCOHO	56871
CARBODIIMIDES, HYDROGE	
NATION	56501
CARBODIIMIDES, N-	
SULFONYL-	57261
CARBODIIMIDES, N-ACYL	
+ N-SULFONYL	50855
CARBODIIMIDES, N-AR-N	
2(PH-THIAZOLYL	56131
CARBODIIMIDES, SULFON	54811
CARBODIIMIDES, TETRA-	
AC-GLUCOSYL	55331
CARBONHYDRATE DERIVS BY	
RUO4-OXIDATION	4741
CARBONHYDRATE OXIDN-----	51681
CARBONHYDRATES-----	45613
50420/53250/49004	
05,11/55944/56261	
57540/58221,22,23	
25,27/58590/5873	
CARBONHYDRATES FUCOSE---	58551
CARBONHYDRATES, AC,	
MERCAPTALS	48801
CARBONHYDRATES, ACYCLIC	
ALCOHOLS	55471
CARBONHYDRATES, ACYL-	
AMINO OXO SUGAR	58452
CARBONHYDRATES, ALDOSE	
THIO ACETALS	56555
CARBONHYDRATES, ALDOSES,	
AMINO	53131
CARBONHYDRATES, ALKYL-	
AMINO	49231
CARBONHYDRATES, ALLO-	
FURANOSES	56301
CARBONHYDRATES, ALTROSE,	
AMINO	47801
CARBONHYDRATES, AMINO----	51190/51201
CARBONHYDRATES, AMINO	
SUGARS	53834/54739
	54725/57905
	57241
CARBONHYDRATES, AMINO DE	
	53131

CAR

CARBOHYDRATES, NITRO, 49291
 BRANCHED CHAIN 50533
 CARBOHYDRATES, NUCLEO-
 SIDE PRECURSORS 48448
 CARBOHYDRATES, OLEFINIC 48448
 CARBOHYDRATES, OLIGOSACCHARIDES 54351
 CARBOHYDRATES, OPEN-
 CHAIN SUGARS 57759
 CARBOHYDRATES, ORTHOES-
 TERS 49946
 CARBOHYDRATES, OSAZONE
 MUTAROTATION 49270
 CARBOHYDRATES, OXIDIN +
 RING CONTRACT 48157
 CARBOHYDRATES, OXYDOMEANS 1241
 CARBOHYDRATES, P-NO₂-
 BENZENESULFONATE 54285
 CARBOHYDRATES, PENTULOSE
 52091
 CARBOHYDRATES, PHOSPHO-
 RYLATE 54400/57925
 CARBOHYDRATES, POLY-
 HYDRIC ALCOHOLS 55465
 CARBOHYDRATES, POLYAL-
 KOXYME ETHERS 48451
 CARBOHYDRATES, POLYMERS, 55766
 CARBOHYDRATES, PYRIMID-
 INE NUCLEOSIDES 55272
 CARBOHYDRATES, RHAMNOP-
 YRANOSYL 55140
 CARBOHYDRATES, RIBO 58206
 HEXULOSES 58206
 CARBOHYDRATES, RXN NH₃
 + DISACCHARIDES 56694
 CARBOHYDRATES, RXN OF
 HALO CPDS 54144
 CARBOHYDRATES, SORBULOSE
 ACETONATION 52215
 CARBOHYDRATES, SUGAR
 ACETONATION 55470
 CARBOHYDRATES, SUGAR
 GLYCERIDES 56917
 CARBOHYDRATES, SUGAR
 HYDRAZONES 56585,65
 CARBOHYDRATES, SUGAR
 MERCAPTALS 54155
 CARBOHYDRATES, SUGAR
 ORTHOACETATES 56852
 CARBOHYDRATES, SUGAR
 THIONDCARBONATE 56693
 CARBOHYDRATES, SUGARS
 WITH HYDRAZINE 54164
 CARBOHYDRATES, SULFON-
 YLOXY OXO SUGAR 56687
 CARBOHYDRATES, THIO SU-
 GARS, NON REDU 57199
 CARBOHYDRATES, TRI-ME-
 SILYL DERIVS 51994
 CARBOHYDRATES, TRI-ME-
 SILYL LACTONES 54335
 CARBOHYDRATES, UNSAT... 54394
 CARBOHYDRATES, UNSAT,
 RXN WITH CO + H 50638/54873
 CARBOHYDRATES, UNSAT...
 SORBULOSE 58212
 CARBOHYDRATES, XYLOSES... 51685
 CARBOHYDRATES, 2,4-DI-
 NO₂-PH ETHERS 58385
 CARBOHYDRATES, 2,5-
 ANHYDROPEPTOSES 48677
 CARBOHYDRATES, 3-O-ME-
 6-DEOXYXTCULOSE 55303
 CARBOHYDRATES, 4-AMINO
 GLUCOSE DERIVS 56699
 CARBOHYDRATES, 4-MEO-
 LYXOSE 55655
 CARBOHYDRATES, 6-PO₃H₂
 ACID ESTERS 58647
 CARBOLINE-B, 10-CARBOXY-
 53700
 CARBOLINE-GAMMA, TETRA-
 HYDRO, TRI-SUB 48985/55919
 CARBOLINES-B, 5-ALKYL-
 SYN 5938
 CARBOLINES, ARYL-TETRA-
 M, RXNS 5500
 CARBOLINES, BETA-, 1-
 ARYL-TETRAHYDRO 58222
 CARBOLINES, INDOLO-(3,
 2-C), DERIVS 59355
 CARBOLYLIRON DERIVS... 5907
 CARBOMETHOXYLATION, AL-
 KENES 5046
 CARBON ISOTOPE EFFECT... 5114
 CARBON SUBOXIDE, RXN
 AMINOPYRIDINE 5751
 CARBON SUBOXIDE, RXNS
 WITH 4737
 CARBON SUBOXIDE, SYN
 PYRIDONES 4738
 CARBON SULFIDE POLYMER-
 5203
 CARBON TETRABROMIDE,
 RXN WITH ALKENE 5798
 CARBON TETRACHLORIDE,
 RXN, OLEFINS 55303

CAR

CARBON-SULFUR CPDS; PD
LYMERS 58666
CARBON, TRIATOMIC RXN
OLEFINS 56793
CARBONATE, BRIDGED CO
SALTS 53938
CARBONATES-BE COMPL 5905
CARBONATES-RARE EARTH
COMPLEXES 56586
CARBONATES, ALKYL-SUB-
PH-, 49966
CARBONATES, ANISYL-
PROPYLENE 52565
CARBONATES, ARYLETHYL
ME, PYROLYSIS 52085
CARBONATES, DISUBST 52913
CARBONATES, DITHIOL- 53985
CARBONATES, GLYCEROL
1,2- 52385
CARBONHYDRATES, AZINES-
HYDRAZONES 54140
CARBONHYDRATES, DEOXY-
1,2- 49657
CARBONHYDRATES, DI-NH2
DI-DE-O-MANNOSE 54285
CARBONHYDRATES, SILYL
SUGARS 56860
CARBONHYDRATES, THIOAC-
ETALS 55556
CARBONIC ACID FREE- 51297
CARBONIC ACID,
ME,VINYL ESTER 49166
CARBONIC ACIDS, IMINO,
N-PHOSPHORYL 58462
CARBONIC ACIDS, THIO,
IMINO, N-DERIVS 58462
CARBONIUM CPDS,
A-FERROCENYL 50948
CARBONIUM ION RXNS- 52897,98
CARBONIUM ION SALTS- 49672/53507
CARBONIUM ION SALTS,
IODOBORATES 51144
CARBONIUM IONS, A- 50774
CARBONIUM IONS, ADD-
ROM TO ALKENES 54799
CARBONIUM IONS, ANTH-
RAZULENIUM 52587
CARBONIUM IONS, ANTHRY
LETHYL 57345
CARBONIUM IONS, DI-
CYCLOPROPYL- 56807
CARBONIUM IONS, DI-
TRI-1,3-AZULENES 55216
CARBONIUM IONS, DIVINYL-
50050
CARBONIUM IONS, EQUIL-
IBRATING CATION 54781
CARBONIUM IONS, ETHYN-
YL, PROPYN- 55909
CARBONIUM IONS, FROM
FSO3H-SO5 56805,06
CARBONIUM IONS, METHYL
BENZENONIUM 52477
CARBONIUM IONS, MONO-
ARYL, STABLE 5794
CARBONIUM IONS, NOR-
BORNYL 57306,1
CARBONIUM IONS, PHEN-
SHEPTATRIENYL 5478
ONIUM 5735
CARBONIUM IONS, PHENYL
ETHYL 5736
CARBONIUM IONS, REARR
SULFONIUM IONS 5914
CARBONIUM IONS, STABLE
FLUOR-FC-ALLYL 5969
CARBONIUM IONS, STABLE
2-NORBORNYL 4969
CARBONIUM IONS, TRI-
ANISYL- 5247
CARBONYL ADDN RXNS OF
CARBANIIONS 5640
CARBONYL CHLORIDE
FLUORIDE, RXNS 54640
CARBONYL CPDS-ADDN TO
DIALKYNOLS 5891
CARBONYL CPDS, DETERM
INATION 5288
CARBONYL CPDS, RXN A-
BR DIESTERS 5769
CARBONYL FLUORIDE- 5172
CARBONYL-ARIDE INTERAC
TION, INTRAMOL 4770
CARBONYL-HYDRIDE-RE
COMPLEX 4925
CARBONYL-IR, RH COMP
LEXES 5003
CARBONYL-ORGANO-HG-TA
COMPLEXES 4864
CARBONYL-THIOXYANATO-
CR,NO2,W COMPLEX 4993
CARBOXYLATION OF BORANE
5265
CARBOXYLATION OF NOR-
BORNADIENE 5935
CARBOXYLATION, ACETYLEN-
5844
CARBOXYLATION; OLEFIN-
PDCL2 COMPLEXES 5928
CARBONYLS-ALCOHOL-CO
COMPLEXES 4925
CARBONYLS, CR, MO, W,
COMPLEXES CONTG 5745
CARBORANE KETONES, DE-
COMP ON AL2O3 5801
CARBORANE PHOSPHATE
EXOCYCLE 5015

90

CARBORANES, ALKYL DERIVS	58066	CARDIAC GLYCOSIDES, VALLARIS SOLAN.	50530
CARBORANES, BROMO-	50231	CARDIOLIPIN ANALOGS	55709
CARBORANES, EIGHT MEMB	56000	CARDIOLIPINS.....	55723
EXOCYCLE	56000	CARDIOTONIC ACTIVITY	57376
CARBORANES, LEWIS BASES.	57347	CARDIOVASCULAR ACTIVITY-	50127/58491
CARBORANES, SILICON DER.	54465	CARDIOVASCULAR AGENTS.....	51383
CARBORANES, STRUCT.....	53325	CARDUUS MARIANUS L., FLAVONOID	55155
CARBOSTYRILS, HYDRO-, 3-AMINO-	52339	CARENE-3, ADDN HBR.....	52851
CARBOSTYRILS, PHOTO-DIMERS	47904	CARENE-3, CHRYSANTH.....	58547
CARBOSTYRILS, 3-AMINO--	52339	CARENE-3, HYDROBROMINAT	51342, 45
CARBOSTYRILS, 3,4-DI-HYDRO-	59511	CARENE-3, ISOMERIZATN	54905
CARBOSTYRILS, 4-HO----	55033	CARENE-3, OXDN, CHROMIC OXIDE	53851
CARBOXALDEHYDES, HETER OCYCCLIC, IN SYN	54561	CARENE-3, OXID BY SELENIOUS ACID	53006
CARBOXAMIDES, N-SUBS	48384	CARENE-3, OXIDN BY MERCURY-ACETATE	53008
PIPERIDINES	48516	CARENE, RXN-----	55584
CARBOXAMIDES, UNSAT-----	48516	CARENOLS, CARANOLS, CARANONES	59653
CARBOXYETHYLATION, METHOD	49999	CARENES-3, RXN-----	58878
CARBOXYLATE-PD, PT + RH COMPLEXES	56096	CARENONE, METHYL-, PHOTOLYSIS OF	47709
CARBOXYLATION, PHOTO-SYNTHETIC, LEAF	55598	CAREYA ARBorea ROXB-----	51700
CARBOXYLATION, UNSAT CPD	53308	CARICA PAPAYA L. ALKALOID OF	47386
CARBOXYLATO-ALLYL, PD COMPLEXES	56541	CARISOPRODOL THIA ANA-LOGS	51378
CARBOXYLIC ACID CHLORIDES, CL-SULFENYL	49231	CARLINA ACAULIS.....	49366
CARBOXYLIC ACID ESTERS OF HO-ET-AMINE	48723	CARMINIC ACID, STRUCTURE	48514
CARBOXYLIC ACID ESTERS PHOSPHORUS SUBS	56530	CARNAUBA WAX, TRITER-PENES OF	59404
CARBOXYLIC ACID ESTERS TRIH	53301	CARNAUBADIOL, TRITER-PENE CARNAUBA	59404
CARBOXYLIC ACID IMIDE ARYL-ALKYL EST	48055	CARNITINE, BIOSYN-----	51105
CARBOXYLIC ACIDS, NAPHTHALENIC	50963	CARNUBA WAX AC, VINYL ESTERS NON-OH	59125
CARBOXYLIC ACIDS, PHENYLALKYL-	53580	CAROPHYLLENE OXIDE, REARR. VIA GLC	52121
CARBOXYLIC ACIDS, PHOSPHORYLATED	57122	CAROTENE, BETA-----	54989
CARBOXYLIC ACIDS, AHB-UNSATURATED	56873	CAROTENE, CONFIGURATION-	55097
CARBOXYLIC ACIDS, AL-KYLSULFINYL	52859	CAROTENES, DELTA- + EPSILON-, SYN	52957
CARBOXYLIC ACIDS, ALDEHYDES + ISOINTR	48051	CAROTENOLS, ALGAL-----	48903
CARBOXYLIC ACIDS, B-COMPLEXES	55266	CAROTENOLS, BACTERIAL-	48628, 29
CARBOXYLIC ACIDS, BRANCHED, OXIDATN	56840	CAROTENOLS, BROWN ALGAL	49950
CARBOXYLIC ACIDS, DI-BASIC	48887	CAROTENOLS, CITRUS-----	56733, 35
CARBOXYLIC ACIDS, G-NO2-	48371	CAROTENOLS, TAXUS BARK CATA	49950
CARBOXYLIC ACIDS, GAMMA A-KETO	59617	CAROTINOLS, AZAFRINE-----	52427
CARBOXYLIC ACIDS, ORD STEREOCHEM	49973	CAROTOL, STEREOCHEM-----	48025
CARBOXYLIC ACIDS, SYN LONG CHAIN	59661	CARPAINA, ALKALOID OF CARICA PAPAYA L	47386
CARBOXYLIC ACIDS, 6-KETO	54223	CARPESUIM ABROTANOIDES SESOUISTERPENOID	5355
CARBOXYLIC ACIDS, 6-OH--	54223	CARRYOPHYLLENE, NED-CLOVENE REARR	5657
CARBOXYPEPTIDASE A, BOVINE	48807	CARVOCRITINIC ACID, O-DEHYDRATION PRO	5223
CARCINOGENIC ACTIVITY--52420/56780/56507	56507	CARVOMENTHOL, DETOSYLAT	5761
CARCINOGENIC ACTIVITY, POTENTIAL	56441	CARVOMENTHOLS, CONFIG--	51179
CARCINOGENIC AGENTS-----	49515/50851/51382	CARYOPHYLLEN OXIDE-----	55195
CARCINOGENICS, POTENTIAL	54379/54423	CARYOPHYLLENE, CONV TO HUMULENE	5840
CARCINOGENS, POTENTIAL--	47728, 29	CARYOPHYLLENES, TRANS-ANNULAR RXNS	5544
CARCINOSTATIC ACTIVITY	54330	CASCARILLA BARD, OITER-PENES	5541
POTENTIAL	54330	CASCARILLIN A, STRUCT--	5541
CARCINOSTATIC AGENTS-----	48498	CASIMIROA ELUDIS, 21-MEO-FLAVONES	5662
CARCINOSTATIC AGENTS, AMINOMETHYLATED	50811	CASSIA SIAMEA, CASSIAMIN	4894
CARCINOSTATIC AGENTS-----	50696	CASSIAMIN, NEW PLANT PIGMENT	4894
CARO-20(22)-ENOLIDE, 3-B-OH-	59724	CATABOLIC AGENTS-----	50811
CARBOLENES, C-14-LABELED	57340	CATELEPTIC AGENTS-----	51386
CARBOANOLIDES, 12-OXO--ORD	59187	CATALPA BIGNONIODES, FATTY ACIDS	5863
CARNOLENOLIDE GLYCOSIDES--	49455, 59	CATALPA BIGNONIODES, FLAVONE FROM	5947
CARNOLENOLIDES OF ANTIARIS TOXICARIA	56865	CATALPALACTONE, STRUCT--	5471
CARNOLENOLIDES, ANTIARIS TOXICARIA	49448	CATALPMA OVATA G DONN, PHTHALIDES OF	5471
CARNOLENOLIDES, EPOXY--OXO-3-AC-O-	53923	CATALPOL, 6-O-METHYL--	5724
CARNOLENOLIDES, STROPHANTHUS GRATUS	50539	CATALYSTS-----	4922
CARNOLENOLIDES, TETRA-H PYRANYL ETHERS	57376	CATALYSTS, CATIONIC ACTIVITY ACETIVELY	5067
CARDIAC ACTIVITY-----	51571	CATECHIN, OXIDATIVE POLYMERIZATION	5690
CARDIAC AGENTS-----	49988	CATECHINS SYN-----	5182
CARDIAC GLYCOSIDE, SY-RENTIA UKRAINICA	47501	CATECHOL DIKETOSTEARIC CONDENSATES	5097
CARDIAC GLYCOSIDES-----	57741	CATECHOL, AS COMPLEXES-	5597
CARDIAC GLYCOSIDES OF CERBERA SPECIES	56844	CATECHOL, PERIODATE OXIDN INTERMEDS	514

CAT

91

CATECHOLS AS CATALYST,
PENICILLIN HYD 48435

CATECHOLS, DI-ME-AMINO
CH2, SUBST 58275

CATECHOLS, 4-ETHNOL.....
53656

CATENANE CPDS.....58926

CATHARANTHINE ALKALOID
BIOSYNTHESIS 59292

CATHARANTHUS ALKALOIDS
MODIFIED 52673

CATHARANTHUS LANCEUS,
ALKALOIDS 49919 /
57874

CATHARANTHUS ROSEUS G.
DON CONST 52676

CATHARANTHUS ROSEUS G.
CONSTIT 49977

CATHARANTHUS ROSEUS,
ALKALOIDS OF 56025

CATHARANTHUS, ALKALOIDS
58888

CATHAROSINE, ALKALOID...
56025

CATHYLATIONS, ALCOHOLS...
56044

CATION RADICAL, ME-
VIOLGONE 49675

CATION RADICALS, VIA
PHENOXATHIENS 56646

CATION RADICALS, VIA
THIANTRENS 56648

CATTOMS, 1,3-DITHIOLAN...
49320

CBO(P-MED) AS PROTEC-
TINC GROUP 55389

CEANOETHINE-B, ALKALOID...
59297

CEANOTHUS AMERICANUS...
59297

CEANOTHUS, ALKALOIDS OF...
58640

CEDELLA MEXICANA, EXTRA-
54298

CEDELLA ODORATA BRASI-
LIENSIS 50060

CEDELLA ODORATA, CONST...
56907

CEDELLA ODORATA, SUBST B,
56148

CEDELLAMOL, SESQUITER-
PENE ALCOHOL 50060

CEODUS DEODARA, SESQUI-
TERPENOID 48708

CELASTRUS DISPERNUS,
CONSTIT. 51513

CELESTICETIN, STRUCT...
49273

CELLBIOSIS PYRIMIDINE
NUCLEOSIDES 57697

CELLULOSE, BENZOYL
DERIVS 59198

CELLULOSE ACETATE DYES...
48728

CELLULOSE ACETATE, CL-
AC, AMINATION 48984

CELLULOSE ACETATE, DI-
ET-NHAC-AC 48984

CELLULOSE FURATES.....
58423

CELLULOSE, LEVULINATE...
55172

CELLULOSE, NITRATED, T
OSYLATED, POLYM 53616

CELLULOSE, PHOSPHORY-
LATED, POLYMERS 53612

CELLULOSE, PHOSPHORYLATO
58041

CELLULOSE, PHOSPHORYLATN
55490

CELLULOSE, RXN GASEOUS
NITROGEN OXIDE 53019

CELLULOSE, TOS, TRITYL
POLYMERS 56480

CELLULOSE, NITRO COMPO...
49823

CEMBRENE, DITERPENE
HYDROCARBON 56198

CENTAUR 34, MO OF TRI-
DAX TRILOBATA N 58937

CENTAUREA CYANUS L, RED
ANTHOCYANINS 47611

CENTAUREA SALONITANA,
SESQUITERPENES 58326

CENTAUREA THIOPHENES...
49918

CENTRAL NERVOUS SYSTEM
ACTIVE AGENTS 47752

CENTROLOBINE, SYN...53907

CERPHALIN ANALOGS, PHOS
PHONATE 58262

CERPHALIN PHOSPHONIC
ACID ANALOG 47819

CERPHALIN-LIKE CPDS,
PHOSPHONOLIDS 51098

CERPHALIN, LINDOLEYL,
OLEOYL, SUBST 50468

CERPHALINS, ALPHA-
ANALOGS 58304

CERPHALINS, AMINO-ET-
PHOSPHONATES 48530

CERPHALOLYLICIN.....52871

CERPHALOPHORA CON-
STITUENTS 52923

CERPHALOPHORAESATES,
ACYLATED 50256

CERPHALOPHORAANES...50256

CERPHALOPHORAANIC ACIDS...
52962

CERPHALOPHORAANIC ACIDS,
7-ACYLAMINO- 59330

CERPHALOPHORA C, RELAT
ED CPDS 52354

CERPHALOPHORA...50256/
51375

CERPHALOPHORA, SYN...
57909

CERPHENIC-4 ACIDS, 7-
ACYLAMINO-3 59030

CERBERA FLORIBUNDA +
DILATA 48924

CERBERA GLYCOSIDES.....
49338

CERBERA VENENIFERA,
CONSTITUENTS 57053

CERBERTATIN, CARDIAC
GLYCOSIDE 48924

CERBERTIN + DE-AC-CER-
BERTIN, STRUCT 56844

CERBERTIN, CARDIAC
GLYCOSIDE 48924

CERBERTIN, GLYCOSIDE
OF CERBERA SP. 49338

CEREBRAL + HEPATIC MAD
ACTIVITY 47749

CEREBRAL MONAMINE MET-
ABOLIC ACTIVITY 58889

CEREBRONIC ACID LACTIDE...
57452

CEREBROSIDES, PHYTOSPH
INOSINES 54722

CERBIATES, HEXACETATO...
54503

CERITES, OCTAVOLFRAM...
49491

CERIUM ACETATES.....54503

CERIUM CHLORIDE.....54514

CERIUM CHLORIDE,
CESIUM CHLORIDE 54514

CERIUM DIPHOSPHATE.....
54505

CERIUM SELENIDE.....57490

CERIUM THIOIODIDE, PREPN
52494

CEROPLASTES ALBOLINEA...
55839

CEROPLAST, I, II, AL-
COHOL OF INSECT 55839

CEROSUS NITRATE-URANYL
NITRATE, COMPL 58657

CERUCHIOL, FROM RAMA-
LINA CERUCHIS 58589

CERUCHINOL.....57045

CERVICARIN, STRUCT...
ANTITUMOR AGENT 47582

CERYLYL ANILIDE.....56623

CERYLYL ALCOHOL.....52698

CESIUM CHLORIDE, LEAD
CHLORIDE 54517

CESIUM CHLORIDE.....54514

CESIUM DICHROMATE, SO-
DIUM DICHROMATE 54516

CESIUM HYDROXIDE, NIT
RATE SYSTEM 50020

CESIUM OXYCHLORIDE
COMPLEXES 50671

CESIUM PLUTONIUM
CHLORIDES 58370

CESIUM SULFATE, LI-SUL
FATE, SYSTEM 50021

CESIUM TRIFLUOROMETH-
OXIDES 49951

CESIUM, GALLIUM.....50907

CHALCOGENOCARBONATES...
58666

CHALCOGENIDES, GE, SI, ZR
50943

CHALCOGENIDES, GE, SN,
TE, QUATERNARY 56949

CHALCOGENIDES, MO + W...
56950

CHALCOGENIDES, TERNARY...
56948/58387

CHALCOGENOHALOGENIDES
THALLIUM 47792

CHALCOLS, 1,3-DI-PH-
PROPENOLS 50663

CHALCONE EPOXIDES.....
59536

CHALCONE EPOXIDES, 2'-
BENZOXYL 57511

CHALCONE EPOXIDES, 2-
HYDROXY-, RXNS 48474

CHALCONE GLUCOSIDES,
DI-H 58929

CHALCONE TYPE CPDS.....
49182

CHALCONE, TETRA-HO-C-
14-T LABELED 55390

CHALCONE, 4-NITRO-2-HO
47634

CHALCONE, 4-ALKOXY,
CYCLIZATN RXN 53672

CHALCONE, 4-AMINO, 4'-OR
2'-BROMO 55687

CHALCONES.....47636/99/
56598

CHALCONES, BENZANTHRAC
ENE ANALOGS 57225

CHALCONES, BR-HO-...55056

CHALCONES, DIMETHYL-
ATION 56038

CHALCONES, EPOXY-POLY-OH
56597

CHALCONES, FERROCENE...
59469

CHALCONES, FLUORO-.....
59838

CHALCONES, HALO-SUBST...
57496

CHALCONES, HYDROXY-.....
57549

CHALCONES, IR STUDY...
50848

CHALCONES, ME-4-OH-...
55030

CHALCONES, NAPHTHALENE
+ ACENAPHTHENE 58760

CHALCONES, NITRO-...48162/
64/56443

CHALCONES, POLY-OH...
56597

CHALCONES, PYRROLE ANALG
59580

CHA

93

CHALCONES, QUINOLINE
ANALOG, IR 59583

CHALCONES, RELATED CPDS,
50663

CHALCONES, SUBSTITUTED...
54526

CHALCONES, SYN.....57433

CHALCONES, SYNTHESIS...
56999

CHALCONES, WILLGERODT-
KINDLER RXN 56319

CHALCONES, 4-AC-4,4'-
DI-MEO DI-BR 57244

CHALCONES, 2-BZ-D-
EPOXIDES 54963

CHALCONES, 2'-HO-MEO...
51694

CHALCONES, 4-ALKYL 2',
4',6'-TRI-MEO 57209

CHALCOSE-D, SYN...53029

CHALCOSE, CONFIG CORR
54342

CHAMACYPARIS OBTUSA,
ENDL 55390

CHAMACYPARIS OBTUSA,
ESSENTIAL OIL 57050

CHAMACYPARIS OBTUSA,
EXTRACTIVES 59434

CHANOCLAVINE, ISOMERS...
49449

CHAPMAN REARR, 4,4'-
BIS(DI-PH)-AMINE 56863

CHARGE-TRANSFER COM-
PLEXES, B-CONF 47675

CHARGE-TRANSFER COMPLE
XES 49300/
52115

CHARONIA LAMPAS.....52422

CHASMANINE DERIVS...58228

CHASMANINE, STRUCTURE...
53245

CHELATE, YTTRIUM-THORON
47514

CHELATES BETA-DIKETO-
NES GADOLINIUM 53734

CHELATES IMIDODIPHOS-
PHINATO 48502

CHELATES, AL, CO, CR, MN,
N-BZ-N-PH-NOH 47591

CHELATES, AL, CR, FE, GA,
IN-B-QUINOLINE 47590

CHELATES, AL, CU, MERO-
CYANINES 55019

CHELATES, AMINO ACIDS...
54271

CHELATES, BE, CO, CU, NI,
PB ZN-NAPHTHAZA 47854

CHELATES, CA, CU, FE, MN-
PHOSPHONATES 56322

CHELATES, CO-PYRROLE-2-
-ALDIME 48646

CHELATES, CO-SALICYL-A
LODIME 48646

CHELATES, CO-60-1-ME-2
-NAPH-THOL 59603

CHELATES, CO, CU, NI-OXI
MINO-ACETAMIDES 47482

CHELATES, CR + RH
ACETYLACETONATE 48226

CHELATES, CR FE-B-DIKE
TONES 49517

CHELATES, CR, ZN, PHOSPH
MINATE 51712

CHELATES, CU + B-DI-
KETONES 49716

CHELATES, CU 3-BR-1-BZ
PREPIDIPHENONE 59608

CHELATES, CU-PYRIDINE-
2-ALOXIME 53078

CHELATES, CU-2-PYRIDO-
HEMETHANOL 55548

CHELATES, CU, BIS(PYRI-
DINAL) 54323

CHELATES, CU, NI KETO-
ALDEHYDO ANILS 58553

CHELATES, CU, NI, 2-HO-
-NAPHTHALIMIDE 56391

CHELATES, CU, NITRIL-
TRICETATE 51680

CHELATES, CU, NI, PROPY-
-LENEDIIMINE 56391

CHELATES, CU, NI, ZN, S
CONTG LIGAND 48079

CHELATES, ETHYLENEDI-
NH2-FURFURAL 53636

CHELATES, EU + TB-B-
DIOKETONES 48203

CHELATES, EU TRIS-BZ-
ACETONATES 58200

CHELATES, EU, KETONES...
51678

CHELATES, GA(III)
ALAZARIN RED S 57202

CHELATES, GA(III)-
ANTHRAQUINONES 57202

CHELATES, IRON(II),
ACTINOWICIN A3 57342

CHELATES, LA-ALIZARINE
RED S 54752

CHELATES, LANTHANIDES,
B-DIKETONES 49294

CHELATES, LANTHANIDES,
FLUORESCENCE 49992

CHELATES, LANTHANUM TRIS
55731

CHELATES, METAL-GLYO-X
AL-BIS-HO-ANIL 52056

CHELATES, METAL, DI-
THIOATES 47554

CHELATES, METAL, PYRI-
DYLTHIAZOLES 48921

CHELATES, METAL(II)BIS
INDAZOLYL-CH2 58837

CHL

95

CHELATES, NICKEL SUBST
8-DETOALDOL 54831

CHELATES, OR, FE-B-DIKE
ETONES 49516

CHELATES, ORGANOTIN
OXINATES 58245

CHELATES, PD, ALIZAR-
IN RED S 49900

CHELATES, PD, HYDRAZONES
51943

CHELATES, PD, NITROSO
R-SAL 49900

CHELATES, PD, PT-ILEU...
48055

CHELATES, RARE EARTH-
SALICYLALEHYDE 49936

CHELATES, RARE EARTHS...
50988

CHELATES, SALICYLALE-
HYDE-HCHO 48150

CHELATES, SN, FE, CIT-
RATES + TARTRAT 52944

CHELATES, TM-CHROMO-
TROPE 2B 49878

CHELATES, TIN-ORGANIC
CHELATING AGENT 58434

CHELATES, TL-3,4-4' + 3,4'
5-ME-BENZOIC 49879

CHELATES, TRANS METAL-
SALICYLALEHYDE 49573

CHELATES, TROPOLONE +
AMINOTROPOLINE 49295

CHELATES, UE-B-DI-
KETONE-BASE 49938

CHELATES, V, TRIFLUORO-
ACETYLATION 54786

CHELATES, VANADIUM-SAL-
ICYLALEHYDE 50776

CHELATES, VANADIUM/II +
II/PICOLINATES 48490

CHELATES, VANADIUM(VI)-
PHENANTHROLINE 57397

CHELATES, YTTREBIUM-
BZ-METHIDES 51112

CHELATES, B-DI-ME-ARSI-
NOQUINOLINE 50795

CHELATING AGENTS...48286

CHELATING AGENTS, FROM
SPIROPYRANS 59098

CHELATERINE, STRUCTURE...
57181

CHELERYTHRINE...49237

CHELOIDIC ACID, DERIVS...
50473

CHELOIDINE, + O-AC-DE
RIV, STRUCT 57182

CHELOIDINE, BIOSYN...
52410

CHELOIDINIUM MAJUS,
ALKALOIDS FROM 52410/
57181/ 57182

CHEMILUMINESCENCE
LOPHINES 49695/96

CHEMOSTERILIZING ACTIV
ITY 56437

CHICHIBABIN REACTION,
QUINOLINES 59511

CHIN-SHIN-HU, CHINESE
DRUG, CONST 57270

CHIOGALACONIC, FROM
C. JAPONICA 57371

CHIONOGRAPHIS JAPONICA
STERIODS 57371

CHLORACETAL + GALLIC A
CID CONDN 50311

CHLORAL, HEMIACETAL,
RXN, ETHERS 50490

CHLORAL, H2S ADDUCTS...
56660

CHLORAL, RXN PHOSPHITES...
58738

CHLORAL, RXN VINYL ETHER
55915

CHLORALHYDRAZINES, SUBST
58888

CHLORALS, PROPARGYL...
52466

CHLORALSALICYLANIDES...
48888

CHLORAMINE.....52648

CHLORAMINES, NUCL SUBST...
49037

CHLORAMPHENICOL ANALOG
WITH THIAZOLE 48061

CHLORAMPHENICOL TELLU-
RIUM ANALOGS 47934

CHLORANIL, CHARGE
TRANSFER COMP 52504

CHLORANIL, COMPLEXES
HEXA-ME-BENZENE 52933

CHLORANIL, CYCLOALKENE
PHOTOADDN 48742

CHLORANIL, RXNS WITH
ET2PH2 57918

CHLORATE, NITROSYL-
TETRAFLURO 47556

CHLORIDAZEPoxide, META
BOLITES 55963

CHLORIDE ION DONORS, V
Cl3 + CRCL3 AS 55038

CHLORINATION BY SOCL2...
56139

CHLORINATION, ALKENE
SULFIDES 53179

CHLORINATION, ALKYL-
CRESOL 58837

CHLORINATION, HEXA-CL-
CYCLOPENTADIENE 50368

CHLORINATION, PHOTOCHEM.
STATE DERIVS 53947

CHLORINATION, PYRIDINE...
51893

CHOLESTANE-7A,12A-DIOL
3-ONE, T LABEL 56638

CHOLESTANE, A-NOR DERIVS
50961

CHOLESTANE, 3-AMINO...
50545

CHOLESTANE, 3-AMINO DER-
IVS 47630

CHOLESTANE, 3-ME-3-BR,
CONFIG 51892

CHOLESTANEDIOLS, PREP,
REACTIONS 59501

CHOLESTANES.....58498

CHOLESTANES-3-ONE,
4-DELTA OXID 52729

CHOLESTANES, AMINO AL-
COHOLS 52799

CHOLESTANES, AZIRIDINO...
49655

CHOLESTANES, C-19-
FUNCTIONAL-SA- 57667

CHOLESTANES, DES-AB DER-
IVS 50655/
50658

CHOLESTANES, EPOXY REARR
47462

CHOLESTANES, IMINO
AMINES FROM 56206

CHOLESTANES, ME LI +
ME-MG-I RXN 59501

CHOLESTANES, N-CONF...
53261

CHOLESTANES, NITROSO
DI-ACO-IMINO 57771

CHOLESTANES, PHOTOCHEM
DEGRADATION 55237

CHOLESTANES, TRITIUM +
C-14 LABELED 47786

CHOLESTANES, 16-AMINO...
53400

CHOLESTANES, 2-OXO-4,4-
DI-ME-3-BR 49140

CHOLESTANES, 2,3-SECO...
50961

CHOLESTANES, 3-DI-ET-
AMINE + ET 47453

CHOLESTANES, 3-KETO, ORD
56447

CHOLESTANES, 4 + 6-ALLYL-
METHYL 52808

CHOLESTANES, 4-AZA-...
57577

CHOLESTANES, 4-ME
EPOXIDES, REARR 49557

CHOLESTANES, 4,4-DI-ME-
56677

CHOLESTANES, 4,4-DI-ME-
BR 49140

CHOLESTANES, 4,4-DI-ME
7-KETO 56453

CHOLESTANES, 4,5-EPOXY
4-ME, REARR 47461

CHOLESTANES, 5-CYANO-
6-NITRO 58998

CHOLESTANES, 5,6-EPOXY-
METHYL 51889

CHOLESTANES, 6,6-DI-ME-
56454

CHOLESTANES, 7-DI-ME-
AMINO 47477

CHOLESTANES, 9-A-EPOXY...
57863

CHOLESTANOL-3, 4-A-BR,
2,2-DI-ME, DERIV 54756/57

CHOLESTANOL-6, 3-DEP-
IV SUBST RXNS 50666

CHOLESTANOLS, ACYL-...
54595

CHOLESTANOLS, AMINO,
CIS- + TRANS 54154

CHOLESTANOLS, MERCAPTO
ACETONIDES 55578

CHOLESTANONE-3, POLY-
HALOGENATION 50665

CHOLESTANONE-3, 4-A-BR
2,2-DI-ME, DERI 54757

CHOLESTANONE-3,4-A-BR2
2-DI-ME, DERIV 54756

CHOLESTANONE-3,5-A-BR
BROMINATION OF 56446

CHOLESTANONES-3, 2-CN-...
55861

CHOLESTANONES-3, 60-BR-
4,5-EPOXY- 56843

CHOLESTANONES, BF3 RXNS...
47461

CHOLESTANSPIROHYDANTOINS
58988

CHOLESTANTETROLS, BILE
ALCOHOLS 51842

CHOLESTANYL, BROMO
ANISATE 53247

CHOLESTANYLPHOSPHONATES...
48032

CHOLESTATERINES, ACETOXY
47460

CHOLESTEIN-OLS, SA- + 2,
6-DI-CL-BZ 57665

CHOLESTEIN-CHLOROETHOXY...
47457

CHOLESTEIN-3,6-DIONE
DEUTERATED 57186

CHOLESTEIN-4, 20A-CL,
3-ONE 58597

CHOLESTEIN-5, DIOL,
TRITATED, METAB 55597

CHOLESTEIN, DI-AC-O-
IMINO 54970

CHOLESTENES, BROMINATION
55522

CHOLESTENES, 3-HO, SYN...
53388

CHOLESTENES, 3,6 DIOL
DERIVS 52327

CHOLESTENES, 4-ME-6-
DELTA-4, SYN 54424

CHOLESTENES, 7,12-DIOL
T-LABELED 56638

CHO

CHOLESTENES, 7,7-ETHYL
ENEDITHIO-3-ONE 54363
CHOLESTENININES-28,38...
49749
CHOLESTENOL, 6-ALPHA...
54478
CHOLESTENOLS, METHYL...
55641
CHOLESTENONE, ETHYLENE
KETAL 54802
CHOLESTENONE, 19-MO...
55975
CHOLESTENONE, 3-MO...
GRIGNARD ADDN 49088
CHOLESTENONES, DELTA-
6-HYDROPEROXY 56268
CHOLESTENONES, 4-ETHYL
THIO 53123
CHOLESTEROL ESTERS
FLUORENE-9-COOH 56087
CHOLESTEROL-BIOSYNTHETIC
SIS INHIBITORS 53766
CHOLESTEROL-DEPRESSING
ACTIVITY 49102
CHOLESTEROL-3A- + B-ME...
ATASB
CHOLESTEROL, BIOSYN
FROM SOUALENE 57307
CHOLESTEROL, DI-ET-
MESYL SOLVOL 53244
CHOLESTEROL, 4-METHYL
TOSYLATE 54595
CHOLESTEROLS, DES-AB-
CHOLESTANES VIA 50655
CHOLESTEROLS, ENERGY
TRANSFER 52470
CHOLESTEROLS, 3-B-TRI-
ME-SILYL ETHER 51838
CHOLESTERYL ACETATE, 6
NITRO PHOTOCHEM 57415
CHOLESTERYL ESTERS,
19-SUBST SULVOL 51888
CHOLETREL, AC, 7-OXO,
DEGRADATION 50658
CHOLIC ACID-DEOXY-TAURO,
55536
CHOLINE ETHERS, 3-
5085
TITUTED PHENYL 53735
CHOLINE XYLVL ETHERS...
51340
CHOLINE, ME PHOSPHORIC
ACID ESTERS 58303
CHOLINERGIC ACTIVITY...
56626
CHOLINESTERASE AGENTS,
POTENTIAL 59715
CHOLINESTERASE INHIBI-
TORS, POTENTIA 47790/
48380/
54944/
57879/58266
CHOLINOMIMETICS...58480
CHONDROSIINE, N-AC-
DERIVS 53090
CHORISIC ACIDS, ABS
STEREOCHEM 58334
CHROMAN DIMERS + TRI-
MERS, 6-OM- 49740
CHROMAN-3-ONE, 6,7-DI-
MEO- 59074
CHROMAN-3-ONE, 6,7-DI-
MEO-, ENAMINES 50074
CHROMAN-4-ONES, 6-HY-
DROXY- 56128
CHROMAN, 6-CROTYL,
2,2-DI-METHYL 57084
CHROMANE, DI-ME-DI-MEO
CODET DERIVS 55961
CHROMANES...54417
CHROMANES, 3-HO-1-MINO-
2,4-DIOXO, RXNS 59842
CHROMANES, 8-ISOMAL-
2,2-DI-ME- 48133
CHROMANOCUMARINS, SYN...
56977
CHROMANOL, 3-PIPERIDINO,
51368
CHROMANOLS, COENZYME
O4 ANALOGS 47787
CHROMANONE-5, 5,6,7,8-
TETRAHYDRO-2-PH- 47758
CHROMANONE, 3-PIPERIDINO
51368
CHROMANONES...56877
CHROMANONES-3, 2-BENZOLYL
59057
CHROMANS...56877
CHROMANS VIA CUMARINS
+ ALDEHYDES 56620
CHROMANS, ALKYL-SUB...
51623
CHROMANS, MERCAPTANES
FROM 51939,40
CHROMANS, REDUCTION...
53747
CHROMANS, 3,3'-SPIRO-BI-
50873
CHROMANS, 8-PHOSPHATE...
56128
CHROMANYL HYDROXY...
53100
CHROMATE, T-BU-OXIDIN
ALICYCLIC ALCOH 59703
CHROMATES, ALKALI +
ALKALINE EARTH 52854
CHROMATES, CESIUM, 56337
LEAD, RUBIDIUM 56128
CHROMATES, K-CHLORIDE...
49792
CHROMATOGRAPHY, ETHERS
FERROCENE 49815
CHROMENE, DI-ME...52411

CIM

CHROMENOCUMARINS-
/3',4'-3,2/ 49079
CHROMENOL, O₂L-...58000
CHROMENOL-5-6, POLY-ME-3
59034
CHROMIC OXIDE, K2CO3
NA2CO3 SYSTEM 50904
CHROMIUM /CO3 SYSTVL
AROMAT COMPLEX... 55258
CHROMIUM CARBONYLS,
AROMATIC 54165
CHROMIUM CHLORIDE, MO-
MOSULFATO 50222
CHROMIUM GERMANIDE...
50116
CHROMIUM HYDRAZINE HAL
IDES 59243
CHROMIUM HYDRIDE, PREP...
54499
CHROMIUM HYDROXIDE, GA
SEOUS CRO2/ON2 56242
CHROMIUM NITRIDE, PREP...
53231
CHROMIUM OXIDE, CRS OI2-
52853
CHROMIUM OXYNITRIDES...
54280
CHROMIUM PI COMPLEXES,
CAT ACTIVITY 58945
CHROMIUM SALTS, DIVALENT
55452
CHROMIUM-ALKYL PHOS-
PHINATE POLYMER 49782
CHROMIUM/II/ CHLORIDE-
R8 + K CHLORIDE 50241
CHROMIUM, BISARYL, REDN.
57118
CHROMIUM(III), HEXAOU
O PERCHLORATE 57100
CHROMIUMCYAN A3 SUGAR
COMPONENT 52612
CHROMONE-3-BZ, REARR OF.
58753
CHROMONE, 3-AC-7-MO-5-
MEO-2-ME-DE-ME 58678
CHROMONE, 7-MO-5,8-DI-
ME-O-2-ME-6-ET- 56877
CHROMONES-4, IMINE DERIV
58907
CHROMONES, NATURAL...
58991
CHROMONES, SUBST...50642
CHROMONES, THIO DERIVS...
50966
CHROMONES, 2-ME-3-CH2-
CH2OH 54242
CHROMONES, 2-METHYL SYN
48522
CHROMONOBENZOFURANS
(2',3',3',2) 59057
CHROMONE-4, SYN...53563
CHROMONE D, SYN...52612
CHROMOTROPE 28-TH
CHELATES 49878
CHROMOTROPIC ACID,
HALO, AZO DERIV 53082
CHROMOTROPIC ACIDS,
ARSONOARYLAZO- 57189
CHROMOTROPIC ACIDS, AZO,
47948
CHRYSAEMENUM PARTHENI-
UM, CONSTITUENT 56302
CHRYSAEMENATES, DL-
CIS AND TRANS- 51686
CHRYSAEMATIC ACID, SYN.
48679
CHRYSAEMATIC ACIDS
FROM CAREN 58547
CHRYSAEMENUM CORONARI
UM L CONSTITUENT 58159
CHRYSAEMENUM L, POLY-
YMES OF 58161
CHRYSAEMENUMIC ACIDS,
DERIVS 54931,34
CHRYSENE, ACYLATION OF.
56460
CHRYSENE, DIMETHYL...
50074
CHRYSENE, HYDROGENATION.
E DERIV 51234
CHRYSOFLAVONES...50846
CHRYSOFLAVONEIN, STRUCT...
58922
CHRYSOFLAVONOL-1-MONO-B-
D-GLUCOSIDE 58922
CHUGAEV RXN, ABNORMAL
TRANS ELIMINATN 57272
CHYMYOTRYPIN C₁
SPECIFICITY 51101
CHYMYOTRYPIN INHIBITORS...
50518
CHYMYOTRYPIN-A, HYDRO-
LYSIS 49274
CHYMYOTRYPIN-LIKE
ENZYMES 57555
CHYMYOTRYPIN, QUANTITA
TIVE DETERMIN 57555
CHYMYOTRYPIN, SPECIFI-
CITY, PRIMARY 58680
CHYMYOTRYPINING, TRYP
TIC HYDROLYSATE 57192
CHYMYOTRYPIN...53761
CHYMYOTRYPIN...52450
CHYMSIN A + B, ALKALOID.
53836
CHYSIS BRACESESCENS 53836
ALKALOID 58986
CICER ARIETINUM, BIO-
CHANIN-A CONST. 58828
CIGARETTE SMOKE, CONST...
54401
CIMICIFUGA RACEMOSA,
TRITERPENES 58652

CINIGENOL + DERIVS,
NEW STRUCTURES 53909
CINIGENOL, TRITERPENE...
59582
CINCHONERONIC ACID...
53188
CINCHONINES, NITROSO,
NITRO, ACETYL 50362
CINCHONINIC ACIDS, DI-ME
48457
CINCHONINIC ACIDS, HA-
LOPHENYL 48529
CINCHONIN, DI-MO, ME-
TABOLITES 57392
CINCOLEIC ACID, DERIVS...
56823
CINNAMALANILINE, RXN
WITH CYANIDE 48601
CINNAMALDEHYDE, BENZOY
L-PEROXY 52094
CINNAMALDEHYDE, O-MO-2
CONDENSATIONS 57486
CINNAMALDEHYDE, OXIME
B-PH, CYCLIZATN 56779
CINNAMALDEHYDES, A-
PHENYL-4-MEZN- 57716
CINNAMALDEHYDES, A-ME-
P-ISO-PR 49421
CINNAMALDEHYDES, DI-H,
O-I-PR 54225
CINNAMALDEHYDES, O-I-PR,
54225
CINNAMALDEHYDES, PARA-
ALKYL, HYDRAZON 58851
CINNAMALDEHYDES, O-I-PR,
54225
CINNAMALDEHYDES, A-
2-NO2 51831
CINNAMAMIDE, N-MEO-NBZ
N-AMINO-ET, SYN 53901
CINNAMAMIDES, A-CYANO...
48011
CINNAMATE, TITANIUM...
47614
CINNAMATES, A-PHENYL-
+ DIHYDRO 49003
CINNAMATES, MN SALTS...
48891
CINNAMATES, P-MEO
OZOMATION 52955
CINNAMIC ACID, 48994
B-ACETIC ACID 48994
CINNAMIC ACID, BZ-NH-
ACID HYDRAZIDE 51667
CINNAMIC ACID, HYDROXY
METHOXY- 50882
CINNAMIC ACID, PHENYL-
RXN STUDY 54630
CINNAMIC ACID, PREP BY
PHOSPHONATES 52447
CINNAMIC ACID, 4-TRI-
ME-SILYL 50086
CINNAMIC ACIDS, A-
ACETAMINO 47816
CINNAMIC ACIDS, A-F...
59146
CINNAMIC ACIDS, A-PH-
NO2, NH2-SUB 57470
CINNAMIC ACIDS, AMINO,
NITRO 48693
CINNAMIC ACIDS, CIS +
TRANS FLUORO- 51422
CINNAMIC ACIDS, METHYL
THIO-A 58545,46
CINNAMIC ACIDS, NMR...
48747
CINNAMIC ACIDS, P-ALKYL...
48672
CINNAMIC ACIDS, 1-ME-2
HO-AC-NAPHTHYL 48135
CINNAMIC ACIDS, 2-CAR-
BAOYL 58894
CINNAMIC ACIDS, 2-HO-3
CARBOXY- 56615
CINNAMIC ACIDS, 2,3-DI-
MEO-B-ETO + PH 57502
CINNAMIC ESTERS, 2-NO2
+ MEZN-BUTYL 48691
CINNAMONITRILES, A-FU-
ROYL 58847
CINNAMYL ACETATE, N2O3
ADDN RXNS 58209
CINNAMYLTHYLENEDIAMIN
E DERIV 57187
CINNAMYLGUANIDINE
SULFATE 59477
CINNAMYLIDENAMINES,
METHOXY- 59605
CINNOLINE 1-OXIDE, 47664
NITRATION OF 57652
CINNOLINE-3-CARBOXYLIC
ACID DERIVS 53576
CINNOLINE-3-CARBOXYLIC
ACIDS, 52375
CINNOLINE, 5-BR, 4-SH...
51862
CINNOLINES, DIHYDRO
REARR 50697
CINNOLINES, IONIZATION
CONSTS 52955
CINNOLINES, NITRO-...
47664
CINNOLINES, O-HO-PH...
58750
CINNOLINES, PREP...47712
CINNOLINES, RING CON-
TRACTIONS 47710
CINNOLINES, 1,4-DIHYDRO.
53576
CINNOLINES, 5-NITRO-
6-NITRO- 57375
CINNOLINOCINNOLINE-
(5,4,3-COE) 56986
CINNOLINE-1-ACETYL-6,
7-DI-METHOXY- 47725
CINNOLINE, 1-PH-4-...
47445
CIRCULIN A, FROM BAC-
ILLUS CIRCULANS 56028

CLY

CISSAMPAREINE, ALKALOID.
53314
CISSAMPAREINE, ALKALOID
53314
CITRAMALYL-CO A...55800
CITRAMAXANTHIN, NEW
CAROTENOID 56733
CITRIC ACID, COPPER,
COMPLEXES 54431
CITRIC ACID, LA, MO, P-
R COMPLEXES 53689
CITRIC ACID, RARE
EARTH ELEMENTS 50911
CITRIC ACID, SM + FE
CHELATES 52944
CITRIC ACID, TARTARIC
BE-COMPLEXES 52444
CITRIC ACIDS, ACID SALTS
57633
CITROBACTER FREUNDII,
MUCOPOLYSACCH 57237
CITRULLINE, RXN-CH-ACE
TIC ACID ESTER 53200
CITRUS AURANTIUM AMARA
CONSTITUENT 49804
CITRUS JAMBHIRI LUSH,
FLAVONES 55560
CITRUS PARADISI MACP,
EXTRACTIVE FROM 53900
CITRUS SIMENSIS, CONSTIT
54613
CITRUS SUDACHI, FLAVONES
56990
CIVETONE, INTERMEDIATES
55483
CIVETONEDICARBOXYLIC
ACID, NEW SYN 55483
CLAISEN COND, LEVULIN
IC ACID ESTER 59308
CLAISEN COND, PREP...
CYCLOHEXANONES 54569
CLAISEN CYCLIZATIONS,
KETO ESTERS 54751
CLAISEN REARR., ALLYL-
NAPHTHYL ETHERS 47442
CLAISEN REARR, ANOMALOUS
58612
CLAISEN REARR, DIARYL
OXYBUTYLENE 58761
CLAISEN REARR, HETERO
ETHERS 50560
CLAISEN REARR, QUINOL-
INE ETHERS 47888
CLAISEN REARR, UNSAT.
ALDEHYDE SYN 48694
CLAISEN REARR, UNSATD
ALDEHYDE SYN 48695
CLAISEN REARRANGEMENT...
50611/53419,35
CLAISEN REARRANGEMENT
ASYMM, INDUCTIO 47507
CLAISEN REARRANGEMENT,
STEREOCHEMISTR 52752
CLAISEN REARRANGEMENT,
STERIODS 59146
CLAISEN REARRANGEMENT,
ALLYL ALCOHOLS 49465
CLAISEN REARRS, DALBER
GIMES 58795
CLAISEN RXN, PREP
FLUORO ALDEHYDE 49145
CLAREOL, OXID WITH CH
ROMIC MIXTURE 52149
CLARE-ESCHWEILER METH
YLATION, CYCLIZ 56655
CLATHRATES, UREA-DI-
ALKOXYSIANES 49039
CLATHRATES, UREA, OF
ALKYLSIANES 48777
CLAVICES PURPUREA,
ALKALOID 49449
CLAVICES, C. GIGANTEA
ALKALOID 57766
CLAVOHEPTABORANE, DI-
CARBA, ME2, ET5 55340
CLAVORUBIN, ERGOT DYE
CONSTITUENT 54158
CLEAVAMINE, DIHYDRO...
54890
CLEMANTOSIDE C, CLEMAN
TIS MANSHURICA 54903
CLEMATIS MANSHURICA,
TRITERPENE FROM 56552
CLEMATOSIDE C, TRITER-
PENIC OLIGOSID 56552
CLERODENNON INFORTUNA-
TUR(BAT) CONST 53127
CLERODONE, -OLONE, -OL-
53127
CLEROSTEROL...53127
CLEVEAGE, SILOXANE BY
SI-TETRACHLORIDE 56379
CLITOCYBE, POLYACETYL-
ENES OF 56688
CLIVIA MINUTAR, CONST
ITUENTS 51188
CLIVINE, STRUCTURE...
51188
CLIVONINE, STRUCTURE...
51188
CLOREXOLONE, METABOLISM.
59630
CLOVANDIOL...58159
CLOVANE DERIVS...52363
CLOVANE, SYN...54421
CLOVANES...52364
CLOVANONE, SYN...54421
CLOVOBORANES, REARR...
49663
CLOVOEXBORATE, HEXA-
HYDRO 49257

CLYCOCYANIDINE, 4-
AMISYL-2-BENZYL 55943
CNICUS BENEDECICUS,
CONSTITUENTS 56777
CNIDIOLE, ABS CONFIG...
56297
CNIDIUM OFFICINALE, CO
NSTIT 55581
CNS ACTIVE AGENTS...50280
CNS ACTIVITY...54269/
54586/56408/57161
CNS ACTIVITY, POTENTIAL.
51879/
55862/
55347/58495
CNS DEPRESSANTS...48387/
50283/
51391/52230,31/
52888/54445/54946/
57566/58499/58526,
35
CNS STIMULANTS...50269,72/
58499
CNS STIMULANTS, POTEN-
TIAL 51867/
58236
CO,PT-ISO NITROSODACETA
NOLIDE 56018
COAMMONOLYSIS ORGANO-
SIANES 55086
COBALAMIN, TOSYL...52937
COBALAMINE ANALOGS...
56940
COBALAMINE, URIDINYL-
PHOTOLYSIS 47720
COBALAMINES, HYDROXY-
ALKYL- 51807
COBALOXIN S, COMPLEXES...
59563
COBALOXINES...48063
COBALOXINES, ORGANO-
METALLIC CPDS 51293
COBALY CARBONYL BIS-
PHOSPHINES 58930
COBALY CARBONYL COMPLEX...
56324
COBALY CARBONYL HALI-
DES, PHOSPHINES 58151
COBALY CARBONYL, BIS-
(ETHYLTHIO) 52510
COBALY CARBONYLS-COOR
COMPLEXES 55246
COBALY CHLORIDE AMINES...
51869
COBALY CHLORIDE, TRIS-
/BU-DIAMINE/ 52058
COBALY CLATES...55162
COBALY PENTAMINE BRO-
MIDE COMPLEXES 54017
COBALY SALTS, BRIDGED
CARBONATE 53938
COBALY-60, G-IRRADIATIN
OF ALKENES 57982
COBALY/DI/ /CO8 IN
CO RXNS 55265
COBALY/II/-FLUORIDE HY
51247
COBALY/III/ION, OCTA-
HEDRAL RADIUS 52193
COBALY, CR TRIS(BIGUA-
NIDE) COMPLEXES 58593
COBALY, CYCLOPENTADI-
NYL BROMIDE 53960
COBALY, SILYL-, CARBONYL
55414
COBALYTICANON CPDS,
1,11-DI-ALKYL 50935
COBALYTICANON IONS,
CARBORANE ANAL 59683
COBAMIDES, ADENINE
N-OXIDE 48859
COBYRYLAMINOETHANE-
PHOSPHONIC ACID 57766
COBYRYLCYSTAMINE, SYN...
57766
COBYRYLAURINE, SYN...
57766
COCARCINOGENIC ACTIVITY.
54080/58386
COCARCINOGENS, FROM
CROTON TIGLIUM 58507
COCARCINOGENS FROM
CROTON OIL 48967
COCHENILLIC ACID, STRUCT
48514
COCKROACH, SEX
ATTRACTANT 48536/
50424
COLLAURINE DERIVS...50446
COLLAURINES, SYNTHESIS...
52641
CODEIN, DELTA-8-DEOXY,
DERIVS 49358
CODEINES, ALPHA-NITRO...
50422
CODEINONES, 14-HYDROXY
DIHYDRO 53131
CODEINONES, PREP VIA
THEABINE 53072
COENZYME A SYNTHESIS
+ DERIV 47626
COENZYME A, CITRAMALYL...
58800
COENZYME ANALOGS, BIO-
CHEM PROPERTIES 54753
COENZYME B12 MODELS...
48063
COENZYME Q, DEGRAD...
50517
COENZYME Q, LABELING...
51108
COENZYME Q, PRECURSORS...
54780
COENZYME Q10, DIHYDRO...
51099
COENZYME Q4 ANALOGS...
47787
COFFEE CONSTITUENTS...
47887
COFFEE, VOLATILE CON-
STITUENTS 49558
COHULURON, ANALOGS...
50649
COHUMULIC ACIDS...50649
COLA ACUMINATA, PROAM-
THOXYANIDS 58416
COLCHICEINES, DERIVS...
56208
COLCHICEINES, DESACET-
YLAMID 56208
COLCHICINES, BIOSYN...
49085
COLCHICINES, NMR...57000
COLCHICUM AUTUMNALE,
ALKALOID 49085
COLEON-A, COLEUS IGNI-
ARIUS SCHWENF 53979
COLEUS IGNARIUS S,
DYE FROM LEAVES 53979
COLISTIN A...58816
COLISTIN, STRUCT...49063
COLLAGEN DISEASES,
ACIDIC AMINO ACID IN 58816
COLONIAL ARROW POISON
FROG 49979
COLOPHONUM, INSOLUBLE
AUTOXID PRODS 48814
COLOPHONUM, OXY ACIDS...
48814
COLSON-FREDENHAGEN
METHOD 53424
COLUMBAMINE...55313
CUMARINS, 6-ALKOXY, 7-
MEO 58863
COMENIC ACID, DERIVS...
50473
COMENIC ACID, IRON,
COMPLEXES 53232
COMMUNIC ACID...48176
COMMUNIC ACID, STRUCT...
52082
COMPLEX PICOLINIC ACID
ET ESTER CU 52904
COMPLEX, ALKYL-ZN-HAL-
IDE COMPLEX 48475
COMPLEX, AMMONIUM
COPPER CHLORIDE 47631
COMPLEX, BORANE +
ARYLAMINES 56386
COMPLEX, CADMIUM,SIL-
VER,THIOCYANATE 48472
COMPLEX, CO,CU,FE,NI,
POLYVINYLAMINE 48121
COMPLEX, COBALY-DIHEXA
METHYLBENZENE 46040
COMPLEX, CU2CL2,
4-VINYLPYRIDINE 57422
COMPLEX, DIPHENYLBORYL
CHLORIDE-DMF 47762
COMPLEX, MN,MG,W,RE,
CYCLOPENTADIENE 48813
COMPLEX, NITRATO-URANYL
CHLORIDE 47407
COMPLEX, PLATINUM
ACID-BASE PROP. 48767
COMPLEX, RU-DOECATRI-
ENDIYL 49956
COMPLEX, RUTHENIUM,HA-
LIDES,NITROGEN 50951
COMPLEX, CO-METHACRYOXY
NATO-DI-HG-C6H6 48088
COMPLEX, KMGF3...51919
COMPLEXES AC-FERROCENE
ALH43, TICL4 59111
COMPLEXES BIS-PHOSPHI-
NE COBALY(CO)2 58930
COMPLEXES CD-, ZN-SO4-
B-NAPHTHYLAMINE 51787
COMPLEXES CO NI PD CYC
LOBUTADIENYL 48035
COMPLEXES CO NI TRICY-
ANMETHANIDE PI 54319
COMPLEXES CO-SALICYCLYL
DEMIMINATO 59704
COMPLEXES CO, FE PERF-
CYCLOPENTADIENE 51621
COMPLEXES CONT PHOSPH-
ATE LIGANDS 50529
COMPLEXES CR BIS-AZO-
DYES, PENTACYCL 57059
COMPLEXES CR BIS-AZO-
SULFONAMIDES 57059
COMPLEXES CR ISOTHIO-
CYANATO-AMINE 47810
COMPLEXES CR PENTAMINE,
59697
COMPLEXES CU DIKETO-
PIPERAZINE 56140
COMPLEXES CU PYRIDYL-
PH-KETOXIME 50350
COMPLEXES CU SALICYLAL
SALICYLAMINE 57111
COMPLEXES FE CARBONYL...
56540
COMPLEXES FE FLUOROCAR-
BON 59487
COMPLEXES FE,NI-/CO/PH-
OSPHINES 49500
COMPLEXES IRON BIS-DI-
ME-TRIAZINE 51674
COMPLEXES METAL CO P-
+ AS-BENZENES 51820
COMPLEXES METAL GLUCOS
AMINE 53921
COMPLEXES METAL-CO
PHOSPHORUS RING 51608
COMPLEXES MN CO DICVA-
NOETHYLENEDI-5. 52839

COM

COMPLEXES MO NO DICVA- NOETHYLENEDI-S.	103
52039	
COMPLEXES MO TETRA-PH CYCLOBUTADIENES	48039
COMPLEXES NI DIAMINO- BICYCLOHEXYL	51536
COMPLEXES NI ETHYLENE DIAMINE SALTS	59694
COMPLEXES NI THIOSEMI- CARBAZONES	58600
COMPLEXES OF ARSINES + GROUP VI CO	57455
COMPLEXES OF ME-S-ET- AMINE CO,CU,Ni	51311
COMPLEXES RE CARBONYL F-ARSINE	51533
COMPLEXES SI,GE CO-CAR BONYL DIALKYNYL	52844
COMPLEXES TE + SE DI- THIOPHOSPHATES	58582
COMPLEXES TETRAHALO HG AND ZN	50099
COMPLEXES TETRAKIS TRI F-PHOSPHINE PD,	55318
COMPLEXES TI CYCLODECA TRIENE	50990
COMPLEXES TI,SN HALIDE THIOCYANATES	53243
COMPLEXES TRANSITION- METALS ESTERS	58573
COMPLEXES TRI-PH-P-CO- BR RHODIUM	52419
COMPLEXES TRIS(BIGUANIL DEICO, CR, RESO	58593
COMPLEXES TUNGSTEN-MER CYRY BIPI	51614
COMPLEXES URANIUM FFR- ROCYANIDE	56042
COMPLEXES-COBALT-CARB- ONYLS-COOR	55246
COMPLEXES-PHOSPHINYL-A- L-KANES-LANTHAN	52185
COMPLEXES, /CNVA-ETHY- LENE-ACRIDINE	54472
COMPLEXES, /CNVA/ETHYL ENEDIAMINE-CO	49603
COMPLEXES, ACETYLACETO NATO-HALO-TIN	58807
COMPLEXES, ACETYLENIC BORANE-AMINE	48228
COMPLEXES, ACTAMIDE, LEWIS ACID	59634
COMPLEXES, ADD-QUINONES, 54486	
COMPLEXES, AG PHENAN- THROLINE	59400
COMPLEXES, AG SALTS- AMINOPYRIDINES	58656
COMPLEXES, AG 2-AMINO- PYRIDINE	57034
COMPLEXES, AG-EDTA- 59248	
COMPLEXES, AG-PERIODATES 49785	
COMPLEXES, AG-SE AMINES, 56581	
COMPLEXES, AG-SELENO- CYANATE,	50902
COMPLEXES, AG, AU, PD, PT-THIOACRIDINE	50387
COMPLEXES, AG, VINYLY- DI-PH-PHOSPHINE	53451
COMPLEXES, AG, AU, CU, CYANOPYRIDINS	55502
COMPLEXES, AG, CS, CU- 52879	
COMPLEXES, AG, CU, FE HG, PB-PHENAZINE	51728
COMPLEXES, AG, PD, BENZO CINNOLINE	53229
COMPLEXES, AG, PD, DIAZA PHENANTHROLINE	53229
COMPLEXES, AGF-UF5- 54800	
COMPLEXES, AL-KALKOIDE SALICYLALDEHYDE	48131
COMPLEXES, AL-ALKYL CYANTDES	59044
COMPLEXES, AL-BROMIDE + HBR + TOLUENE	56394
COMPLEXES, AL-BROMIDE MESITYLENE	50183
COMPLEXES, AL-BROMIDE NITROMETHANE	55128
COMPLEXES, AL, FE + SB SULFUR DI-CL	56095
COMPLEXES, AL, CR, FE, DI ETHYLENETETRAMIN	50023
COMPLEXES, AL, FE, SI, SN PYRIDINE OXIDE	53890
COMPLEXES, AL, LI, FURAN NITROBENZENE	50917
COMPLEXES, AL(BH4)3- AMINE, PHOSPHIN	56147
COMPLEXES, ALANE-DIAMINE 56285	
COMPLEXES, ALBH4 + LEWIS BASES	57428
COMPLEXES, ALK EARTH- PICROLONIC ACID	49906
COMPLEXES, ALK METAL- TUNGSTATE	48660
COMPLEXES, ALK-SULFITO NITROPRUSSIDE	54704
COMPLEXES, ALKALI + TL THIOPHOSPHAT	51447
COMPLEXES, ALKALI ME- TAL-DI-F-DIAZIN	50230
COMPLEXES, ALLENE-PDCL2.	

COM

COMPLEXES, CARBAZOLES- TCNO	47833
COMPLEXES, CA4 MN3 O10 VIA CA O-MN O2	59449
COMPLEXES, CD + ZN-L- CYSTEINE	54103
COMPLEXES, CD, CO, NI, ETHYLENEDIAMINE	53348
COMPLEXES, CD, CU, NICOTINOYLHYDRA	49026
COMPLEXES, CD, CO, NI- HISTIDINE	57404
COMPLEXES, CD, CO, ZN-HA LIDE (ME2N) 3PD	54455
COMPLEXES, CD, CO, ZN-HA LIDE, PYRIDINE	54455
COMPLEXES, CD, CU, HG, SB SN, ZN-PICOLINE	48165
COMPLEXES, CD, CU, NI, ZN DITHIOCARBAMIC	50949
COMPLEXES, CD, ZN-DI- ALKYLAMINE	56589
COMPLEXES, CE-BARBITU- RIC + PYRIDINES	58028
COMPLEXES, CE, LA-ALCO- HOLATES	51956
COMPLEXES, CE, LA, NO, PR THIOCYANATES	50893
COMPLEXES, CE, UO2, Y, ETHYL SULFIDE	49175
COMPLEXES, CERIUM TAR- TARIC ACID	55037
COMPLEXES, CERIUM, BUTYNYLAMINE	55787
COMPLEXES, CERIOUS NITR ATE-URANYL NITR	58657
COMPLEXES, CESIUM TET- RA-HALO URANYL	57163
COMPLEXES, CHARGE- TRANSFER	52425
COMPLEXES, CHLORANIL CHARGE TRANSFER	52504
COMPLEXES, CHLORANIL + NUCLEIC ACIDS	53899
COMPLEXES, CHLORANIL- HEXA-ME-BENZENE	52933
COMPLEXES, CHLORO- PHYLIN-METALS	50434
COMPLEXES, CHROMIUM + BIPYRIDINE	55503
COMPLEXES, CHROMIUM- BIPYRIDYL	55515
COMPLEXES, CHROMIUM- PHENANTHROLINE	55515
COMPLEXES, CHROMIUM-II PYRIDINE	57795
COMPLEXES, CHROMIUM, METHIONINE	50012
COMPLEXES, CHROMIUM, METHYL	58238
COMPLEXES, CHROMIUM, FE SALICYLALDEHYDE	50011
COMPLEXES, CHROMIUM, MN BUTYNYLAMINE-2	53697
COMPLEXES, CL, TRI-PH-P. 50554	
COMPLEXES, CO QUINOLINE	51705
COMPLEXES, CO + CR- AMINE-GE-OXAL	47916
COMPLEXES, CO + MN-P CYCLOPENTADIENE	47858
COMPLEXES, CO + RH, FULVENES	53567
COMPLEXES, CO /7 NI- SALICYLALDIME	54127
COMPLEXES, CO CYCLOPEN TANEDAMINE	54454
COMPLEXES, CO GLYCOLA- TO, DEUTERO	51668
COMPLEXES, CO LABELLED PROPANEDITHIOL	54432
COMPLEXES, CO MN NI ZN + HYDRAZINE	59639
COMPLEXES, CO PENTAMMI NE BROMIDES	54017
COMPLEXES, CO PROPY- LENEAMINE	51713
COMPLEXES, CO SCM/ PHENOTATAZINES	54283
COMPLEXES, CO TETRA-PH CYCLOBUTADIENE	58248
COMPLEXES, CO 2 + 4- VINYLPYRIDINE	59004
COMPLEXES, CO-ACETATO PENTAMINE	59085
COMPLEXES, CO-ACETYL- ACETONATO-NITRO	55231
COMPLEXES, CO-ADENINE- 52280	
COMPLEXES, CO-AMINE- CARBONATO	51921
COMPLEXES, CO-AMINE, BRIDGED	56156
COMPLEXES, CO-AMMONIA- 53937	
COMPLEXES, CO-BISAMINE- 54301	
COMPLEXES, CO-BISDI- TERT-ARSINE	50678
COMPLEXES, CO-BROMOACE- TATO	58214
COMPLEXES, CO-CARBONYL ALCOHOLS	49252
COMPLEXES, CO-CYANO DIAMINE	51477
COMPLEXES, CO-CYANO-AM- MINE	48654
COMPLEXES, CO-DI-ME GLYOXIMINE	48778
COMPLEXES, CO-DIAZIO-EN 55992	

COM

COMPLEXES, CO-EDTA- 54163	
COMPLEXES, CO-EN-ACETATO 54705	
COMPLEXES, CO-F3P-CAR- BONYL	58947
COMPLEXES, CO-HALOGENO ACETATOAMINE	51962
COMPLEXES, CO-NITRO- AMINE	48654
COMPLEXES, CO-NITROSYL DAS + EN	58282
COMPLEXES, CO-OCTA-F- CYCLOHEXADIENE	49947
COMPLEXES, CO-OXINE- 53575	
COMPLEXES, CO-PENTA- DIENE-/CO3	48622
COMPLEXES, CO-PYRIDINE 2-ALDOXIME	47538
COMPLEXES, CO-QUINOLINES 50641	
COMPLEXES, CO-SALICYL- IDENEIMATO	59008
COMPLEXES, CO-SUB-PYR- IDINE-N-OXIDE	52191
COMPLEXES, CO-SUBST PHENANTHROLINES	54233
COMPLEXES, CO-THIOUREA- 51973	
COMPLEXES, CO-TRINONYL AMINE	50843
COMPLEXES, CO-TRIS- ETHYLENEDIAMINE	58204
COMPLEXES, CO-TRITERT. ARISINE	53584
COMPLEXES, CO, BIS-DI- ME-GLYOXIME	59563
COMPLEXES, CO, CR, NI, POPT-ALKYLAN	54696
COMPLEXES, CO, CU, NI GLY-GLY-PHE-VAL	56196
COMPLEXES, CO, CU, NI PEOTIE ESTER	53406
COMPLEXES, CO, CU, ZN- PYRIDYLAMINE	56582
COMPLEXES, CO, NI-MH3- REINECKE SALT	47537
COMPLEXES, CO, NI-POLY- CYCLIC PHOSPHI	55982
COMPLEXES, CO, PD, PT- SELENOCYANATE	55984
COMPLEXES, CO, PHTHALO CYANINES	53148
COMPLEXES, CO, CD, CU, NI, PO, ZN-QUAT	48653
COMPLEXES, CO, CR-AZO- NAPHTHOLS	56767
COMPLEXES, CO, CR-B-DI- KETONE DISPROP	58291
COMPLEXES, CO, CR, AZO + DIAZO CPDS	54747
COMPLEXES, CO, CR, RH- DITHIOXALATE	49784
COMPLEXES, CO, CU, FE, MN, NI, ZN-AMINE	49791
COMPLEXES, CO, CU, FE, NI, ZN, TRIAZINE	52663
COMPLEXES, CO, CU, MN, NI, FE, PHTHALOCYANIN	53147
COMPLEXES, CO, CU, MN, NI TRICRYANMETHANE	54824
COMPLEXES, CO, CU, NI, BUTANEDIENE	54512
COMPLEXES, CO, CU, NI, ZN 8-ET-D-NH-ET	51311
COMPLEXES, CO, CU, NI, ZN B-ME-S-NH-ET	51311
COMPLEXES, CO, ETHYLENE DIAMINE, DEUTER	51517
COMPLEXES, CO, FE, NI- THIOCYANATES-ND	52874
COMPLEXES, CO, MN, NI, ZN SECN + SCN	47919
COMPLEXES, CO, NI FLUO- BORATE-PICOLINE	49896
COMPLEXES, CO, NI, ORG NITRITO BASES	54461
COMPLEXES, CO, NI, PHOS PHINE	51564
COMPLEXES, CO, NI, TERT PHOSPHINE	50770
COMPLEXES, CO, W-PF3- 51296	
COMPLEXES, CO(III), ETHYLENEDIAMINE	55455
COMPLEXES, COBALT AMMI NE-AMINO ACIDS	54492
COMPLEXES, COBALT AMMI NE-OXALATE	47416
COMPLEXES, COBALT CAR- BONYL-PHOSPHITE	49297
COMPLEXES, COBALT CARB ONYL-CL PHOSPHI	58151
COMPLEXES, COBALT DI-M E-GLYOXIME	57522
COMPLEXES, COBALT NIT- RATE-N2 O4	53557
COMPLEXES, COBALT- SCHIFFS BASES	57796
COMPLEXES, COBALT- PER FLUOROALKYL	57792
COMPLEXES, COBALT-CYC- LIC AMINE	57793
COMPLEXES, COBALT-CYCL OPENTADIENYL	55504
COMPLEXES, COBALT-DI- OLEFIN	55332
COMPLEXES, COBALT-DI-K DOTA	50491
COMPLEXES, COBALT-HALO- ACETATO	58215
COMPLEXES, COBALT-PYRA ZINE-NCs	48980
COMPLEXES, COBALT-TRI- ETHYLENETETRAMI	55228
COMPLEXES, COBALT/II- ME-PYRIDINES	52865
COMPLEXES, COBALT, ETHYLENEDIAMINE	53841
COMPLEXES, COBALT, CU BUTADIENE-1,3	59272
COMPLEXES, COBALT, CU 2-ALDOXIME	47429
COMPLEXES, COBALT, THIO SEMICARBAZONE	47427
COMPLEXES, COCL2 AMINES, 51869	
COMPLEXES, COPPER ISOTHIOCYANATE	50103
COMPLEXES, COPPER SUL- FATE, BUTADIENE	57176
COMPLEXES, COPPER- ETHYLENEDIAMINE	53161
COMPLEXES, COPPER, BENZOTHAZOLE	54498
COMPLEXES, COPPER, CITRIC ACID	54431
COMPLEXES, COPPER, ETHANOLAMINE	50894
COMPLEXES, COPPER, NI, ACETONAPHTHONE	53986
COMPLEXES, COPPER, NI, SALICYLALDEHYDE	53986
COMPLEXES, CR DIBENZENE, 55507	
COMPLEXES, CR ISOTHIO- CYANATE	54460
COMPLEXES, CR PYRIDINE- 58392	
COMPLEXES, CR-ALKYLENE- 58348	
COMPLEXES, CR-BORIC ACID 48670	
COMPLEXES, CR-CHLORO- AQUO	49795
COMPLEXES, CR-DI-F-815 EN + PN	55999
COMPLEXES, CR-DI-HO-DI ARYL-AZO DYES	52432
COMPLEXES, CR-EN- 51958	
COMPLEXES, CR-HEXACAR- BONYL-KETONES	52827
COMPLEXES, CR-OXALATO- BIPI + PHEN	59445
COMPLEXES, CR-PYRIDINIUM 55582	
COMPLEXES, CR/CO3 STYRYL AROMATIC	55258
COMPLEXES, CR, MONO + BINUCLEAR	58199
COMPLEXES, CR, FE, MO, NI PHOSPHITES	51716
COMPLEXES, CR, VA, TI-HA TOLUENEDITHIOL	59092
COMPLEXES, CR, MO, W- THIOCYANATO/CO/	49939
COMPLEXES, CR, MO, W-CAR BONYLS-OLEFINS	58473
COMPLEXES, CR, MO, W-DI- THIOBENZIL	48862
COMPLEXES, CR, VA, TI-HA LIDE-ME-CYANIDE	51522
COMPLEXES, CR(III)- OXALATO	57100
COMPLEXES, CR(VI)-PHEN ANTHROLINE	55712
COMPLEXES, CR(VI)ETHYL ENEDIAMINE	55712
COMPLEXES, CS-URANYL NITRATE	47925
COMPLEXES, CS, LI, RB, THIOCYANATO	52845
COMPLEXES, CU + FE- FRUCTOSE	47640
COMPLEXES, CU AMINE THIOLIMIDE	55842
COMPLEXES, CU AMINO ALCOHOLS	58668
COMPLEXES, CU AMINO PHALIMIDE	58660
COMPLEXES, CU BENZOATE- 56130	
COMPLEXES, CU HALIDE PYRIDINE	50097
COMPLEXES, CU HALIDE- PYRIDINE N-OXID	50229
COMPLEXES, CU N-HETERO CYCLES	54462
COMPLEXES, CU PHENAN- THROLINES	59399
COMPLEXES, CU PHOSPHINES 53902	
COMPLEXES, CU TETRA- ME-BIPYRIDINE	59398
COMPLEXES, CU-(ET)2N- ETHANOL	58253
COMPLEXES, CU-A-FORMYL CYCLIC KETONES	49974
COMPLEXES, CU-ACETYL- ACETATO-BASE	56592
COMPLEXES, CU-BENZO- THIAZOLES, 2-HO	47914
COMPLEXES, CU-BIS-HO QUINOLINATO	59018,19
COMPLEXES, CU-BIS(HO- QUINOLINE) RXN	48652
COMPLEXES, CU-CAPRIC A CID	51916

168

COMPLEXES, CU-CYCLO- OCTATETRAENE	48648
COMPLEXES, CU-CYCLO- TETRAPHOSPHINES	54305
COMPLEXES, CU-NITRO- BENZATES	58365
COMPLEXES, CU-NORBORNA DIENE	48649
COMPLEXES, CU-PHEN- ANTHROLINE	58363
COMPLEXES, CU-PORPHYRINS 56101	
COMPLEXES, CU-PYRIDINE METHANOL	56595
COMPLEXES, CU-QUINOX- ALINE	58103
COMPLEXES, CU-SALICYL- ALDEHYDE DERIVS	55988
COMPLEXES, CU-SULPH- AMIDE-DIAMINE	56583
COMPLEXES, CU-THIOAMI- DOPYRIDINE	48923
COMPLEXES, CU-2-AMINO- PYRIDINE-ALKOHO	55229
COMPLEXES, CU-2,2'-BI- PYRIDYLAMINE	50666
COMPLEXES, CU, BENZOIC ACID	50927
COMPLEXES, CU, BIDENTA TE LIGANDS	51802
COMPLEXES, CU, ET-PICO LINATE	52904
COMPLEXES, CU, ETHYLE- NEDIAMINE	51681
COMPLEXES, CU, NI-B- DIKETONES	55991
COMPLEXES, CU, NI-N SU BSCHIFF BASES	54236
COMPLEXES, CU, NI-THIO- PICOLINAMIDES	55991
COMPLEXES, CU, P-I ACETOACETANILID	51792
COMPLEXES, CU, PD, PT- 2-PYRIDYL CARBIN	54707
COMPLEXES, CU, PH-PYRU VIC ACID OXIME	49917
COMPLEXES, CU, PIPERI- DINOMETHANOLS	52798
COMPLEXES, CU, PURINES- 54776	
COMPLEXES, CU, PYRIDYL HYDRAZONE	52662
COMPLEXES, CU, TETRA- CYANOETHYLENE	47547
COMPLEXES, CU, ACRYLO-P HENONE-3-AMINO	50925
COMPLEXES, CU, CO-CHLOR IDES-PYRONE	59588
COMPLEXES, CU, CO, NI, ZN- 2-PYRIDYL ESTE	48776
COMPLEXES, CU, FE, PYRO MELLITONITRILE	47546
COMPLEXES, CU, HG, NI, ZN BENZYLAMINE	53988
COMPLEXES, CU, NI, ISO THIOCYANATO	55498
COMPLEXES, CU, NI, THIO PICOLINAMIDES	55499
COMPLEXES, CU, NI, ZN SALICYLALDEHYD	54509
COMPLEXES, CU, NI, ZN-DI ACETYL MONOXIME	49505
COMPLEXES, CU, NI, ZN, CO DIAMINES	53265
COMPLEXES, CU, PD-SULF- OXIDES, CYCLIC	48666
COMPLEXES, CU, PICOIN- ANILIDE	49473
COMPLEXES, CU, TRIAZOLO PYRIDINE	47428
COMPLEXES, CU, UO2, ZN- TTA + TOPO	51915
COMPLEXES, CU, ZN, POR- PHYRINS	53114
COMPLEXES, CUCL4 PYRI MIDINES	58648
COMPLEXES, CUCL2-DIOXANE 54691	
COMPLEXES, CUCL2-PYRI- DINES	55962
COMPLEXES, CURCUMIN BORIC ACID	48462
COMPLEXES, CURCUMIN- BORNIC ACID	47605
COMPLEXES, CYCLOPENTA- DIENYL-MN(CO)3	57806
COMPLEXES, DI-ET-BE- TRI-ME-AMINE	55378
COMPLEXES, DICYANAMIDE TRANSIT METALS	54824
COMPLEXES, DIETHYL SUL FIDE, RU, RH, IR	54372
COMPLEXES, DIOXIME SULFONATE SALTS	49786
COMPLEXES, DIETARY ARSINE + GA + IN	57456
COMPLEXES, EDTA-VO-ALK ALI METALS	55956
COMPLEXES, ELECTROLYTE TYPE, IONIZED	49084
COMPLEXES, EN, CO(III)- 57443	
COMPLEXES, EPHEDRINE- BORNIC ACID	57604
COMPLEXES, ER, HO, ND, SULFOSALICYLIC	57165
COMPLEXES, ETHYL PICRA TE-ETHYLAES	57258
COMPLEXES, ETHYL-AL- CHLORIDE-NH3	52341
COMPLEXES, EU-B-DIKETONE 51969,71	
COMPLEXES, EU-CYCLO- PENTADIENE-THF	48642

COM

COMPLEXES, EU-DI-BZ- 109
METHIDE ADDUCTS 51959
COMPLEXES, EU-PONGANOL- 59604
COMPLEXES, EUROPIUM-DI 49932
COMPLEXES, FE + NI-AL- 51961
KYLANTHROGENAT 48794
COMPLEXES, FE ALLYL- 51749
DICO-NITROSYL
COMPLEXES, FE BF3 FUL- 54084
NINATO
COMPLEXES, FE CARBONYL 52626
INDENE
COMPLEXES, FE CARBONYL 52625
TROPONE
COMPLEXES, FE CYCLO 53540
PENTADIENYL
COMPLEXES, FE CYCLOPE 52623
TADIENYL-CO
COMPLEXES, FE EN-BIS 58256
SALICYLIDENE
COMPLEXES, FE PENTA-CO 53537
PHENYL DIENES 55356
COMPLEXES, FE TRI- 49745
CARBONYL
COMPLEXES, FE TRI-CO- 48241
CYCLOBUTADIENE
COMPLEXES, FE-AL-LY- 49881
/CO/2 /NO/
COMPLEXES, FE-BIS-DIPI 55514
VAL OXYMETHANIDO
COMPLEXES, FE-CARBONYL 49796
AROMATIC COMP
COMPLEXES, FE-CARBONYL 49796
DI-PH-ACETYLENE
COMPLEXES, FE-CARBONYL 55381
ISOCYANATE
COMPLEXES, FE-CARBONYL 49783
ISOCYANATE
COMPLEXES, FE-CARBONYL 47617
TOLAN
COMPLEXES, FE-CO-CY-CO 58102
PENTADIENE
COMPLEXES, FE-CY-CO- 48891
PENTADIENE
COMPLEXES, FE-DI-CO- 49267
CYCLOPENTADIENE
COMPLEXES, FE-ERICHRO- 5017
ME CYANINE R
COMPLEXES, FE-ISONITRILE 55649
COMPLEXES, FE-NITROSO- 56077
NAPHTHOL
COMPLEXES, FE-POLY 54703
PHOSPHATES
COMPLEXES, FE-PYRIDINE- 48650
2-CHO HYDRAZON
COMPLEXES, FE-SILICATO- 51966
COMPLEXES, FE-TRICARBO 49280
NYL-OLEFIN
COMPLEXES, FE/III/- 50217
CHLORO
COMPLEXES, FE/III/2-S- 49593
PYRIDINE-N-O
COMPLEXES, FE, NITAC 57359
OXIDE, LIGANDS
COMPLEXES, FE, PERFLUO 5631
ROACYL NITROSYL
COMPLEXES, FE, PHEN- 53084
ANTHROLINE
COMPLEXES, FE, PYRIDO 54450
NE-2-ALDEHYDE
COMPLEXES, FE, TRIDEN- 54453
TATE IMINE
COMPLEXES, FE, TRIFLUO 48970
ROPHOSPHINE
COMPLEXES, FE, 2-PYRI- 54452
DYL KETOIMINES
COMPLEXES, FE, MN, MO, SN 51169
W, CARBONYL-PH
COMPLEXES, FE, NI, PD, 54922
BARME
COMPLEXES, FE, QUINOLI- 51519
NE HALOGEN
COMPLEXES, FE, TRI-PH- 51519
ARSINE HALOGEN
COMPLEXES, FE, ZR, UO2- 55230
BENZOHYDROXAMAT
COMPLEXES, FE(CO)2 VIN 57033
YLCYCLOPENTADIE
COMPLEXES, FE(CO)3 NI- 57029
TROSBOZENNE
COMPLEXES, FE(CO)3- 57703
LINDOLENATE
COMPLEXES, FECL4, BIS- 53331
MEAN
COMPLEXES, FERRIC 50138
MYOACTIN P
COMPLEXES, FERRIC PER- 54101
CHLORATE
COMPLEXES, FERROCENE, 58402
ACIDS
COMPLEXES, FERROCENE, 50876
AMINE, ZNCL2
COMPLEXES, FERROLENE 49300
TCNE
COMPLEXES, FLAVONOL, ZR 57487
LEWIS ACID
COMPLEXES, FRIEDEL- 57887
CRAFTS ALKYLAT
COMPLEXES, FRIEDEL- 54706
CRAFTS-SYNDONES
COMPLEXES, GA MANDELATE- 58201
COMPLEXES, GA PHENYL- 57456
ENEBIS-DI-ME-AS
COMPLEXES, GA-HYDRATES 52190
+ ETHERATES
COMPLEXES, GA, SC AC- 52190
PHENO-AC-HYDRAZ

COMPLEXES, GE-A-HO-ACIDS 59744
COMPLEXES, GE, PB + SN 56591
BIPYRIDYL 56104
COMPLEXES, GE, PB + SN 56104
TERPYRIDYL 56104
COMPLEXES, GE, SI-ACET 55224
VLACIDONOL
COMPLEXES, GE, HF, SN, TI 56989
ZR-DIKETONES
COMPLEXES, GE, SI, SN 50234
AZIDO
COMPLEXES, GLYCYLGLY- 56953
CINE-PTCL2
COMPLEXES, GOLD- 55473
MANGANESE
COMPLEXES, GOLD- 47698
PHOSPHINES
COMPLEXES, GOLD-CYCLO- 47977
OCTADIENE-1,5
COMPLEXES, GOLD, CYANI 52656
DE-HALIDE
COMPLEXES, GOLD, CYCLO- 55341
OLEFINS
COMPLEXES, GOLD, TRI- 55418
PH-POSSPHINE
COMPLEXES, GOLD(III), 57356
PARAMAGNETIC
COMPLEXES, HALOCUPRATE 50913
DI-ME-AMMONIUM
COMPLEXES, HEMATOXY- 54219
LIN-SN
COMPLEXES, HEXABROMO 52990
TUNGSTATES
COMPLEXES, HEXACYANO- 51918
COBALT FERRATE
COMPLEXES, HF, SN, ZR, 53553
NITRATO
COMPLEXES, HF, ZR 54515
THIOCYANATES
COMPLEXES, HG GLUTATH- 55531
IONE
COMPLEXES, HG-HISTIDINE 59738
COMPLEXES, HG-TA-CARB- 48641
ONYL, ORGANO
COMPLEXES, HG-THIO- 55973
CYANATE, ETHYL
COMPLEXES, HG, OXYANION. 52992
COMPLEXES, HG, NA-HAL- 52884
IDES, CM, SN
COMPLEXES, HGL2 AMI- 54713
NES + PHENOLS
COMPLEXES, HGL2-SULF- 50336
UR CPDS
COMPLEXES, HO-NITROSO 56077
INDAZOLE
COMPLEXES, HO, TB, YB, 53057
CYCLOPENTADIENE
COMPLEXES, HYDROXYQUIN 58574
OLINATO CR(III)
COMPLEXES, IN-ALIZARIN 49571
RED
COMPLEXES, IN, TH, NIT 55339
RYLNITRATO
COMPLEXES, INDIUM-AMINE 56978
COMPLEXES, IODINE-EDTA 56474
COMPLEXES, IODINE/DI- 56224
PH-STILBENE
COMPLEXES, IR IN CYCLO- 57040
HEXA- + OCTADIE
COMPLEXES, IR-BIGUANIDE 47406
COMPLEXES, IR-CARBONYL 50789
B-DIKETONATES
COMPLEXES, IR-CYCLO- 59028
OCTA-1,5-DIENE
COMPLEXES, IR, PH-SP/CO/ 49971
CL-HYDROSILANES
COMPLEXES, IR-TETRA-CL 48533
DMSO
COMPLEXES, IR-TRI-PH- 53904
PHOSPHINES
COMPLEXES, IR, RH- CAR 50036
COMPLEXES, IRCL3, 58730
PHOSPHINES
COMPLEXES, IRIDIUM-CL- 48489
PYRIDINE, IRRAO
COMPLEXES, IRIDIUM-PH 52776
COMPLEXES, IRIDIUM-PI- 49888
COLINE, BETA
COMPLEXES, IRON-CARBO 47824
NYL-TOLANE
COMPLEXES, IRON, 53232
COMENIC ACID
COMPLEXES, ISOPRENE- 59280
POCL2
COMPLEXES, ISOTHIOCYA- 51495
NATE CO, FE, MN
COMPLEXES, 1,2-ARYLANES 55547
COMPLEXES, K, LI, NA- 53905
HEXACYANO-W, K-
COMPLEXES, K, CS, RB-TRI 54378
FLUOROACETIC AC
COMPLEXES, KCL-AL-CHLO 57608
RIDE
COMPLEXES, KETONE, 49114
NMR COUPLING
COMPLEXES, LA-HYDROXY 50386
AMINE, N-PH, N-BZ
COMPLEXES, LA, ND, PR 53689
CITRIC ACID
COMPLEXES, LANTHANIDE- 55731
COMPLEXES, LANTHANIDE- 49934
DIOXANE

COM

COMPLEXES, LANTHANIDE- 58364
DIPYRIDYL
COMPLEXES, LANTHANIDE- 56590
PHENANTHROLINE
COMPLEXES, LANTHANIDE- 58758
TERPYRIDYL
COMPLEXES, LANTHANIDE- 49293
B-DIKETONES
COMPLEXES, LANTHANIDES 48197
DIKETONE SUBST
COMPLEXES, LANTHANIDES 48829
BIPYRIDYL-2,2'
COMPLEXES, LANTHANIDES 56024
PH3RO
COMPLEXES, LANTHANUM 57548
TARTARIC ACID
COMPLEXES, LANTHANUM, 50909
PHOSPHORIC ACID
COMPLEXES, LA4LI NI HO 52193
LA4LI CO HO
COMPLEXES, LEAD-NAPH- 47434
THYL-ALDEHYDE
COMPLEXES, LEWIS ACIDS 53239
ME-PYRIDONE
COMPLEXES, LEWIS ACIDS 53239
ME-QUINOLONE
COMPLEXES, LEWIS ACIDS 59607
WITH ACETAMIDE
COMPLEXES, LI-TRIETHYL 57323
ENEPHTAMINE
COMPLEXES, LIFA-LANTHA 54697
NIDES + ACTINIO
COMPLEXES, LUMIFLAVIN- 51468
NAPHTHOL-1
COMPLEXES, M-DINITRO- 58999
BENZENE
COMPLEXES, MANGANESE- 58170
NITROSYL
COMPLEXES, MANGANESE, 48612
NA, TARTARIC AC
COMPLEXES, MERCURATED 47553
ANILINES
COMPLEXES, MERCURY- 54955
THIOCYANATE
COMPLEXES, MERCURY-CN- 47408
H-IDE-DIOXANE
COMPLEXES, MESITALDE- 49972
HYDE-ACID
COMPLEXES, METAL AMIDES 55957
COMPLEXES, METAL CARB- 52622
ONYL, CUMULENES
COMPLEXES, METAL CARB- 54083
ONYLS, DIPHOSPH
COMPLEXES, METAL CARBO 52408
NYL PER-F-OLEF
COMPLEXES, METAL ISONI 51791
COTINOLYL HYDRA
COMPLEXES, METAL POR- 52917
PHYRINS
COMPLEXES, METAL SALT 55152
I(ME2N)3PO
COMPLEXES, METAL-ARYL- 52187
AZOPYRAZOLONE
COMPLEXES, METAL-CE- 55227
CAPROLACTAM
COMPLEXES, METAL-PHEN- 55444
ANTHROLINES
COMPLEXES, METAL-PHEN- 54785
YLENES
COMPLEXES, METAL-PHOS- 48729
PHINE-REINECKE
COMPLEXES, METAL-PYRID 47859
PHOSPHITE
COMPLEXES, METAL-1,3- 55980
DI-ME-TRIAZENE
COMPLEXES, METAL(II)/- 51914
PYRAZINE
COMPLEXES, METAL(CO)-S 56523
CONTNG LIGANDS
COMPLEXES, METAL(III) 55713
DI-PH-ME-AS-O
COMPLEXES, METAL(III)- 54667
DI-ME-UREA
COMPLEXES, METALS 52928
1,4-DIOLEPHAN
COMPLEXES, MN CARBONYL 58141
NITRILES
COMPLEXES, MN-CARBONYL 53142
HEXA-F-ACAC
COMPLEXES, MN-CARBONYL 51815
PHOSPHINES
COMPLEXES, MN-SUBST 58368
PYRIDINES
COMPLEXES, MN-TETRA- 48669
CO-PHCS
COMPLEXES, MN-CO/2 B15 51558
DI-PH-P-ETANE
COMPLEXES, MN, N-ME-S 57294
ALICYCLADIMINE
COMPLEXES, MN, NI 55777
2-CL-BUTADIENE
COMPLEXES, MN, PHOSPHI 50632
NE CARBONYL
COMPLEXES, MN-CO-SUBST 48531
BUTADIENE
COMPLEXES, MN, MO, W, K- 52655
CYANO
COMPLEXES, MN, PD, AZIDO 55344
COMPLEXES, MN, SN, PER-F- 52841
ETHYLENE
COMPLEXES, MNCL2-HETER 53751
OCYCLIC BASES
COMPLEXES, MO + W-TO- 47841
LAN CARBONYL
COMPLEXES, MO + W, PI- 58239
ALLYL
COMPLEXES, MO W CYCLO- 58247
BUTADIENE
COMPLEXES, MO-ACROLEIN 58281
CARBONYL
COMPLEXES, MO-B-DIKETONE 49508

COMPLEXES, MO-DIOXIME... 49437
COMPLEXES, MO-DIOXIME... 47616
COMPLEXES, MO-NITROSYL- 50325
ALD SCHIFF BAS
COMPLEXES, MO-OXALATE 48661
BINUCLEAR
COMPLEXES, MO-THIOLO 59729
BRIDGED
COMPLEXES, MO-TRI-PH- 58286
ARSINE OXIDE
COMPLEXES, MO-W HALIDE 49106
ALKYL CYANIDES
COMPLEXES, MO, HALOGEN 51479
UREA OF DMF
COMPLEXES, MO, RE, V, 57813
W-DITHIOGLYOXAL
COMPLEXES, MO, W CYCLO 48041
PENTADIENYL
COMPLEXES, MO-W-DI-CL 48662
DINITROSYL
COMPLEXES, MO, TI-V- 54942
ETHYLENEDIAMINE
COMPLEXES, MO, U, W-HEXA 48659
FLUORIDE
COMPLEXES, MO, W DICARB 54297
ONYL
COMPLEXES, MO, W-DI- 55228
THIAN-CARBONYL
COMPLEXES, MO, W-HALO 55479
GENCARBONYL
COMPLEXES, MO, W-TRI-PH 58286
PHOSPHINE OXIDE
COMPLEXES, MO, W, ARMA 56510
TIC
COMPLEXES, MOCL3, N /7 51910
P CONTG
COMPLEXES, MOLYBDENUM- 52919
NITRILES
COMPLEXES, MOLYBDENUM- 47857
OXALATO
COMPLEXES, MOLYBDENUM, 51873
DI-PH-CARBAZIDE
COMPLEXES, MOLYBDENUM, 55132
METHYLENE BLUE
COMPLEXES, MOLYBDENUM- 52919
AMINES/PHOSPHIN
COMPLEXES, MO2-DI-PH- 49898
CARBAZONE
COMPLEXES, N-F CPDS- L 48663
EWIS ACID
COMPLEXES, N, N-DI-F 50236
SULFAMIDE-PH3PO
COMPLEXES, NACLO4- 51920
DIOXANE
COMPLEXES, NAPHTHACEN- 53530
OBISDITHIOLE
COMPLEXES, NAFMF6.5-52392
COMPLEXES, NB + FLUOR 51546
ORIDES + ETHERS
COMPLEXES, NB + TA- 54361
CYCLIC ETHERS
COMPLEXES, NB, PHENYLE 54397
NE-BIS-DI-ME-AS
COMPLEXES, NB, TA, 50915
ACETYLACETONE
COMPLEXES, NB, TA, ARS 49888
INE
COMPLEXES, NB, TA, ACAC 55638
PYROCATHEOCL
COMPLEXES, NB, TA, ACE- 54422
TONITRILE
COMPLEXES, NB, TA, TI, V, 49470
W, GOSSYPOD
COMPLEXES, NBCL5-TRI- 51549
PH-AS, BI, N, P, S
COMPLEXES, NI 51957
MO-DIPYRIDYL
COMPLEXES, NI 51705
BENZIMIDAZOLE
COMPLEXES, NI BISPHOS- 53517
PHINOCARBORANES
COMPLEXES, NI ETHYLENE 57791
DIAMINES-CLO4
COMPLEXES, NI HALIDES 53635
AMINES
COMPLEXES, NI TETRAKIS 51709
PHOSPHINEOX
COMPLEXES, NI-ALIPH 52883
AMINES
COMPLEXES, NI-ALLYL- 58371
COMPLEXES, NI-AMINO-ET 47487
PYRIDINE
COMPLEXES, NI-ARYL + 58340
AROYL THIOIMINE
COMPLEXES, NI-B-DI- 55394
KETONE-AMINE
COMPLEXES, NI-B-DIKETONE 55225
COMPLEXES, NI-BIS(ACET 54229
COMPLEXES, NI-BIS 57886
DI-THIOGLYOXAL
COMPLEXES, NI-BIS(ACET 53146
YLACETONATO
COMPLEXES, NI-CARBONYL 48665
P2CL4
COMPLEXES, NI-CL04 52660
ACETONITRILE
COMPLEXES, NI-CYCLO 49646
PENTADIENYL PI
COMPLEXES, NI-DIAMINO- 50775
PROPANE, I,2
COMPLEXES, NI-HETERO 50688
CYCLES
COMPLEXES, NI-MALEIC 55392
ANHYDRIDE
COMPLEXES, NI-NITROGEN 49930
CONTG LIGANDS
COMPLEXES, NI-PHENAN- 49084
THROLINE
COMPLEXES, NI-PHTHALI- 49508
MIDE AMINO

COM

COMPLEXES, NI-PHOS- 52356
PHINE + ARSINE
COMPLEXES, NI-QUIN 51961
OXALIME
COMPLEXES, NI-SALICYCL- 51923
ALD SCHIFF BAS
COMPLEXES, NI-SALICYCL- 55981
AL-EN SCHIFF
COMPLEXES, NI-SALICYCL- 51960
ALD SCHIFF BASE
COMPLEXES, NI-SUBST- 55974/
PYRIDINES 56587
COMPLEXES, NI-TETRA- 48534
HYDROCORRIN
COMPLEXES, NI-TRIFLUOR 58950
OPHOSPHINE
COMPLEXES, NI-TRIS(3- 48651
DI-ME-AS-TRIP
COMPLEXES, NI, ALCOHOL- 52669
COMPLEXES, NI, ALKYL- 50219
ETHYLENEDIAMINE
COMPLEXES, NI, CO 51985
FORMAZYL
COMPLEXES, NI, DITER- 55449
TIARY PHOSPHINE
COMPLEXES, NI, PD, PT 55138
TELLURATES
COMPLEXES, NI, SALICYL 50221
ALDIME
COMPLEXES, NI, SUBST 54324
HO-QUINOLINATES
COMPLEXES, NI, TAURINE- 50573
COMPLEXES, NI, THIOUREA- 52958
COMPLEXES, NI, TRI-AMI 53525
NOBENZALDEHYDE
COMPLEXES, NI, BETA- 54779
KETOAMINO
COMPLEXES, NI, CO, BETA 56791
KETOENOLATES
COMPLEXES, NI, CU, CR- 47544
AZOSALICYLALDOX
COMPLEXES, NI, MG, ZN-D20- 47899
COMPLEXES, NI, PB, UO2, 48342
TH-BENZIMIDAZOL
COMPLEXES, NI, PD, CYCLO 51265
COMPLEXES, NI, PD, PT, P- 50630
CONTG FULMINATO
COMPLEXES, NI(II), HET 55453
EROCYCLIC AMINE
COMPLEXES, NI(II)TRIAL- 55630
KYL PHOSPHITES
COMPLEXES, NIBR2-PH3PO 49794
COMPLEXES, NICKEL + 56809
COMPLEXES, NICKEL + V 55501
RIDINE
COMPLEXES, NICKEL + SC 55497
HIFT BASES
COMPLEXES, NICKEL DIA- 58482
MINODICYCLOHEXY
COMPLEXES, NICKEL- 55495
HALIDE-AMINE
COMPLEXES, NICKEL- 55494
NITRATO AMINES
COMPLEXES, NICKEL- + 49570
URANYL NITRATES
COMPLEXES, NICKEL-CYC- 57794
TAL-AMINE
COMPLEXES, NICKEL-METE 55496
ROCYCLIC AMINES
COMPLEXES, NICKEL-ISOC 47864
YAN-ATO-PHAA5
COMPLEXES, NICKEL, 54519
ETHYLENEDIAMINE
COMPLEXES, NICKEL, ETHY 50030
LENEAMINE
COMPLEXES, NICL2, ANIL 51532
INE
COMPLEXES, NIOBIUM 47433
OXALATE
COMPLEXES, OCTAHEDRAL 52357
METAL-DIARSINE
COMPLEXES, ORGANO-ZINC 53544
PHENANTHROLINE
COMPLEXES, ORGANOYANO 58340
COBALAT
COMPLEXES, ORGANO-MERCURY 52926
COMPLEXES, ORGANOTIN- 58018
COMPLEXES, ORGANOTIN- 55970
ALIZARIN RED-S
COMPLEXES, OS OXIDE- 59443
AMMONIA
COMPLEXES, OS-NITRIDO- 56102
COMPLEXES, OS, RU- 55971
PHTHALOCYANINE
COMPLEXES, OKAVANADIUM 51909
OXALATES
COMPLEXES, PALLADIUM 47574
CHLORIDE, ALLYL
COMPLEXES, PALLADIUM 47784
CYCLOPROPANE
COMPLEXES, PALLADIUM P 50901
ROPYLENE
COMPLEXES, PALLADIUM- 49254
CHLORIDE-OLEFIN
COMPLEXES, PALLADIUM- 47852
TETRAMINE
COMPLEXES, PALLADIUM, 59126
HYDROCHINAMIC

COMPLEXES, PB-K NITRILES 48452
COMPLEXES, PB-B-HO-OUI 57038
NOLINES
COMPLEXES, PB,NITRATE 52445
NITRITE
COMPLEXES, PD ALLYL- 56541
CARBOXYLATO
COMPLEXES, PD AMMONIUM- 48477
COMPLEXES, PD CYCLO 55249
OLEFINS
COMPLEXES, PD ETHYLENE 51719
DIAMINE
COMPLEXES, PD- + SN- 52353
ISOCYANATE
COMPLEXES, PD-ALLYLIC, 49543
PI-TYPE
COMPLEXES, PD-AL2-CL7- 52778
COMPLEXES, PD-AZIDE- 51924
COMPLEXES, PD-CARBONYL 50667
PHENANTHROLINE 47426
COMPLEXES, PD-CNS, 50898
CYCLOHEXANONE
COMPLEXES, PD-CYCLOPEN 47882
TADIENYL
COMPLEXES, PD-PHEN- 51925
SULPHITO
COMPLEXES, PD-PHOS- 55403
COMPLEXES, PD-SIGMA + 52403
PI ALLYLIC
COMPLEXES, PD/PI-ALLYLIC 50667
COMPLEXES, PD, ACETYLENE 50841
COMPLEXES, PD, CYCLO- 52929
BUTADIENES
COMPLEXES, PD, PI-ALLY 55304
LIC
COMPLEXES, PD, PT 54077
CYCLOCTENE
COMPLEXES, PD, PT + RH 56096
CARBOXYLATES
COMPLEXES, PD, PT VINYL 54077
L CYCLOHEXENE
COMPLEXES, PD, RH-THIA 54708
ZOLESULFIDES
COMPLEXES, PD, TETRA- 48753
PH-CYCLOBUTADIE
COMPLEXES, PD, PT-AMINO 50979
N-ME-PYRIDINE
COMPLEXES, PD, PT-ISO- 48657
THIOCYANATES
COMPLEXES, PD, PT-PH2AS 55431
CH2CH2ASPH2
COMPLEXES, PD, PT-PH2P- 55431
CH2CH2PH2
COMPLEXES, PD, PT-THIO- 50979
AMIDOPYRIDINE
COMPLEXES, PD, PT, 54389
ARSINES
COMPLEXES, PD, PT, ETHY 51544
LENEAMINE
COMPLEXES, PD, PT, VALINE 50095
COMPLEXES, PD, RH-CYANO 55972
PYRIDINE
COMPLEXES, PD, RH-CYANO 54087
OCTATETRAENE
COMPLEXES, PENTAMETHYL 47863
ENETETRAZOL-ICL
COMPLEXES, PENTAMINE- 55446
COBALT
COMPLEXES, PERFLUORO- 51824
PH-ALUMINUM
COMPLEXES, PH-ALANES- 55997
TRIALKYLAMINE
COMPLEXES, PHENOBARBI- 57572
TAL-QUINIDINE
COMPLEXES, PHENOL + FL 51289
AVINS
COMPLEXES, PHENYLENE- 59682
DIAMINE
COMPLEXES, PHENYLENEAD 52509
HALIDE
COMPLEXES, PHOSPHINE- 49110
ARSINE-PD, PT
COMPLEXES, PHOSPHINESU 59613
LFIDE TIN HALID
COMPLEXES, PHOSPHONIO- 53945
BIOMOLIBDENUM
COMPLEXES, PHOXPHINE I 59613
COMPLEXES, PHOSPHORUS, 51232
HEXAVALENT
COMPLEXES, PHTHALOCYA- 49299
NINES, COBALT
COMPLEXES, PI-ALLYL- 56324
COBALT CARBONYL
COMPLEXES, PI-TYPE- 48700
COMPLEXES, PLATINUM 47425
AMINO-AMIDO
COMPLEXES, PLATINUM 50007
CYANOGEN
COMPLEXES, PLATINUM 50028
COMPLEXES, PLATINUM- 58417
METHIONINE
COMPLEXES, PLATINUM- 56808
PHOSPHINES
COMPLEXES, PLATINUM, 50924
METHIONINE
COMPLEXES, PLATINUM, 53968
THIOUREA
COMPLEXES, POLYENE, 57889
FEIC3
COMPLEXES, POLYVINYL- 50037
OXAZOLIDIN-AMIN
COMPLEXES, PR, 53743
SODIUM TRIPHOSP
COMPLEXES, PRASEODY- 50320
MIUM,TARTARIC

COM

COMPLEXES, PROTONIC 115
ACIDS AC20 53744
COMPLEXES, PSEUDONALIDE 51507
COMPLEXES, PT-ARSENINE,
+ PHOSPHINES 56313
COMPLEXES, PT-CHLORO-
AMINES 58039
COMPLEXES, PT-CYCLO-
HEPTATRIENE 48647
COMPLEXES, PT-CYCLO-
PENTADIENE 52393
COMPLEXES, PT-DEPROTON-
ATED LIGANDS 59300
COMPLEXES, PT-DIMETHYL
AMINE 47913
COMPLEXES, PT-DIPHENYL
IODONIUM 57807
COMPLEXES, PT-NH3, EN-
THALPY FORMATIN 58029
COMPLEXES, PT-OLEFIN
AMINE 58070
COMPLEXES, PT-OLEFIN-
PH(CH3)(H)N2 57891
COMPLEXES, PT-OLEFINS-
AMINES 49298
COMPLEXES, PT-PHOSPHI-
NES, RXMS 56314
COMPLEXES, PT-PIPERIDINE
55979
COMPLEXES, PT, B13-
ETHYLENEDI-CL 53145
COMPLEXES, PT, PD A20-
BENZENE 57318
COMPLEXES, PT, PD DI-
CYCLOPENTADIENE 57324
COMPLEXES, PT, PHOS-
PHINES + F-PH 49329
COMPLEXES, PT, TRI-
ETHYLPHOSPHINE 57357
COMPLEXES, PT, 5-COOR-
DINATE 51179
COMPLEXES, PT, THIOSE-
MICARBAZIDE 50921
COMPLEXES, PT(II), SI(II) 58400
COMPLEXES, PTCL2/CO/
PYRIDINE OXIDE 52630
COMPLEXES, PTCL3 DI-
ET-OCTYDIEDIOL 50357
COMPLEXES, PT2-PHOS-
PHINE/PHOSPHITE 52386
COMPLEXES, PU-U ORGAN-
IC LIGANDS 56856
COMPLEXES, PYRENES +
2,4-BENZQUINON 51370
COMPLEXES, PYRIDYL-ET-
ETHYLENEDIAMINE 53265
COMPLEXES, QUINOUEVA-
LENT-OXYCHLORO 50671
COMPLEXES, RARE EARTH
ETHYLENEDIAMINE 80088
COMPLEXES, RARE EARTH
PHENANTHROLINE 57166
COMPLEXES, RARE EARTH-
CARBOANATES 56586
COMPLEXES, RARE EARTH-
DMA 56585
COMPLEXES, RARE EARTH,
ETHYLENEDIAMIN 53970
COMPLEXES, RARE EARTH
ETHYLENEDIAMINE 50025
COMPLEXES, RARE EARTHS
THIOUREA 58031
COMPLEXES, RARE-EARTH,
PHENANTHROLINE 53940
COMPLEXES, RARE-EARTHS
SODIUM SULFATE 47915
COMPLEXES, RATE EARTH-
POTA 47856
COMPLEXES, RE + M DI-
CYCLOPENTADIENE 55377
COMPLEXES, RE-
CYCLOPENTADIENE 54308
COMPLEXES, RE-ACETYL-
ACETONE 51526
COMPLEXES, RE-BROMIDE
HYDROGEN CPDS 47575
COMPLEXES, RE-CARBONYL
PH3P 52196
COMPLEXES, RE-CYANOGEN.. 51309
COMPLEXES, RE-DICCYLO-
PENTADIENYL CTG 49788
COMPLEXES, RE-HALIDE-
LIGAND 53574
COMPLEXES, RE-HEXACYANO.
58367
COMPLEXES, RE-METHYL-
AMINE 58369
COMPLEXES, RE-MIXED
HALIDE 58360
COMPLEXES, RE-OXYMALIDE.
55581
COMPLEXES, RE-PYRIDINE
DIPYRIDYL 55234
COMPLEXES, RE-TETRA-
/CO/ HYDRIDE 49253
COMPLEXES, RE, NOMA-CL
+BR-TRI- 53155
COMPLEXES, RH DIALKYL-
PH-PHOSPHINE 52405
COMPLEXES, RH-CHLORIDE
ALKENES 57401
COMPLEXES, RH-ETHYLENE
DIAMINE 58033
COMPLEXES, RH-HYDRIDE
(PF3)4 58481
COMPLEXES, RH-PHENYL-
THIOCARBONYL 57414
COMPLEXES, RH-PYRIDINE.. 50725
COMPLEXES, RH-TRIAMINE.
58576

COM

COMPLEXES, RH, AMINES,
ETC 58930
COMPLEXES, RH, FLUORO-
CARBON 49076
COMPLEXES, RH, NITRO-
GEN LIGANDS 52948
COMPLEXES, RH, CO-EN,
PY, BIPY, PHEN 58121
COMPLEXES, RHENIUM + A
MINES 55493
COMPLEXES, RHENIUM BRO
NIDE, PYRIDINE 58225
COMPLEXES, RHENIUM BRO
NIDE, QUINOLINE 50225
COMPLEXES, RHENIUM CONTG
57885
COMPLEXES, RHENIUM-
2,2'-DIPYRIDYL 58964
COMPLEXES, RHENIUM-CAR
BONYL HYDRIDE 50228
COMPLEXES, RHENIUM-FLU
OROLEFIN 50228
COMPLEXES, RHENIUM,
BI- + TRIVALENT 58953
COMPLEXES, RHENIUM,
8-HO-QUINOLINE 54755
COMPLEXES, RHODIUM
PENTAMINE 59121
COMPLEXES, RHODIUM-
AMINE 47853
COMPLEXES, RHODIUM-CL-
PYRIDINE, IRRAD 48489
COMPLEXES, RHODIUM-CF4.
82776
COMPLEXES, RIBOFLAVIN-
NAPHTHOL-HI 51468
COMPLEXES, RION-CYCLO-
CTATRAENE 52775
COMPLEXES, RU OXIDE-NH3.
51972
COMPLEXES, RU-NITRATO-
NITROSYL 51964
COMPLEXES, RU-NITRATO-
NITROSYL-TBP 58366
COMPLEXES, RU-PHENAN-
THROLINE-1,10- 58571
COMPLEXES, RU-PH3P
PH3AS 59091
COMPLEXES, RU, TRIS-
ETHYLENEDIAMINE 53248
COMPLEXES, RUTHENIUM-
PHOSPHINE 52306
COMPLEXES, SB, ME4N +
PH4AS 51718
COMPLEXES, SCANDIUM
QUANTINE 54518
COMPLEXES, SCANDIUM, A
NTIPYRINE 54507
COMPLEXES, SECLA-
PYRIDINE 48668
COMPLEXES, SICL4, NI,
CUDIKETONATES 58249
COMPLEXES, SILANES,
ME2NH + LEWIS A 57438
COMPLEXES, SILVER-MO3,
ALLYLTHIOUREA 54520
COMPLEXES, SILVER-TRI-
PH-PHOSPHINE 55291
COMPLEXES, SN-ACETYL-
ACETONATO 55235
COMPLEXES, SN-B-DIKETONE
+ 51955
COMPLEXES, SN-BIDEN-
TATE LIGANDS 54104
COMPLEXES, SN-CHLORIDE
ALKYL AMINE 49171
COMPLEXES, SN-DI-AR +
DI-ALK OXINE 56588
COMPLEXES, SN-ISOCYAN-
ATES-BIPYRIDYL 59033
COMPLEXES, SN-NA ACETATE
54569
COMPLEXES, SN-PHENYL
HYDRAZINES 52885
COMPLEXES, SN-PT METAL.. 58482
COMPLEXES, SN-PYRIDINE
PHOSPHONITRILIC 47918
COMPLEXES, SN, TETRA-
KIS-B-QUINOLINOL 53649
COMPLEXES, SN, TI, VO-
CHLORINE AZID 54701
COMPLEXES, SN-PYRIDINE.. 51535
COMPLEXES, SNCL4 WITH
AMIDES 48779
COMPLEXES, SNCL4-ANHYD-
RIDE 50710
COMPLEXES, SNCL4-CARB-
OXYLIC ANHYD 50710
COMPLEXES, SNCL4-SUBST
ACETYLENE 58266
COMPLEXES, SNFS... 54449
COMPLEXES, SOCL2-DI-ME
FORMANIDE 52665
COMPLEXES, SO3-FATTY
ACIDS 57773
COMPLEXES, SUBST ARS-
INES-MH-CU(CO)5 89646
COMPLEXES, SULFUR TRI-
OXIDES-ESTERS 57772
COMPLEXES, TANTALUM
OXALATE 53941
COMPLEXES, TETRA-F-
ARSENATES 51310
COMPLEXES, TETRAAZIO-
GOLD(III) ION 57398
COMPLEXES, TETRACRYL
E-METAL-ACID 80038
COMPLEXES, TETRAHALO
NICKELATE 49247
COMPLEXES, TH + U H3N-
DI-ME-ACETANIDE 54691
COMPLEXES, TH-NITRATE
BUTYL PHOSPHATE 44971
COMPLEXES, TH-PEROXY-
NITRATE 58362
COMPLEXES, TH-PHOSPH-
INE OXIDES 52197
COMPLEXES, TH-PHOSPH-
INYLALKANES 52197
COMPLEXES, TH, NAPHTH-
YLACETOACETIC ACI 52224
COMPLEXES, TH, UO2-BIS
PHOSPHINYLALKAN 52184
COMPLEXES, TH, UO2,
ME-GALANINE 57779
COMPLEXES, TH, TI, ZR-
CLO4-DMSO 49933
COMPLEXES, TH, U-CYCLO-
PENTADIENE 48643
COMPLEXES, TH, ZR-DMSO... 51947
COMPLEXES, THALLIUM HA
LIDES, COORDIN 51313
COMPLEXES, THALLIUM,
AMMONIATRIACETI 54411
COMPLEXES, THALLIUM,
PHENANTHROLINE 57501
COMPLEXES, THIAZINE-
QUINONE 53628
COMPLEXES, THIOKETONES
-NI, PO, PT 53209
COMPLEXES, THORIUM +
URANIUM PHAAS 51689
COMPLEXES, THORIUM,
ETHYLENEDIAMINE 53405
COMPLEXES, THORIUM,
PYROGALLOL 59037
COMPLEXES, THORIUM, O3
INHALOALDEHYDE 54880
COMPLEXES, TI + ZR IND
ENYL + FLUORENE 58240
COMPLEXES, TI-ACETO-
NITRILE 48775
COMPLEXES, TI-ACETYL-
ACETONATO 56161
COMPLEXES, TI-BIPYRIDYL.
51913
COMPLEXES, TI-BIS-PH-
CYCLO-CSHS/ 51922
COMPLEXES, TI-DIOXANE... 48775
COMPLEXES, TI-DIPYRIDYL.
52882
COMPLEXES, TI-ETHERS... 58192
COMPLEXES, TI-SULFUR
CONTG LIGANDS 48535
COMPLEXES, TI, BETA-BI
KETONES 54395
COMPLEXES, TI, HYDRAZINE
49077
COMPLEXES, TI, ANTIPYRI
NE, GALLIC ACID 50895
COMPLEXES, TIN CHLORO-
IDE UREAS 49928
COMPLEXES, TIN CHLORIDE
+ SULFIDES 53661
COMPLEXES, TIN, TI
SCHIFF BASES 50013
COMPLEXES, TIN(II)
FORMATES 56988
COMPLEXES, TIN(IV)
FLUORIDE 55443
COMPLEXES, TITANIUM +
ALUMINUMS 49085
COMPLEXES, TITANIUM-
CACOTHELINE 57774
COMPLEXES, TITANIUM-
DITHIZONE 57774
COMPLEXES, TITANIUM-AL-
IZARIN 57774
COMPLEXES, TITANIUM(III)
58440
COMPLEXES, TITANIUM,
ANTIPYRINE 54434
COMPLEXES, TRANS METAL
PHENANTHROLINE 51087
COMPLEXES, TRANS METAL
SUBST ANILINES 56593
COMPLEXES, TRANS METAL
AMINO ACID 55363
COMPLEXES, TRANS METAL
ANILINE 55233/58030
COMPLEXES, TRANS METAL
BIPY DIOXIDE 49935
COMPLEXES, TRANS METAL
DI-ME-GLYOXIME 51965
COMPLEXES, TRANS METAL
DIACETAMIDE 55993
COMPLEXES, TRANS METAL
DITHIOCARBAMATE 56151
COMPLEXES, TRANS METAL
DITHIOLATE 53768
COMPLEXES, TRANS METAL
FLUOROVINYL 54394
COMPLEXES, TRANS METAL
ME-QUANIDINE 50216
COMPLEXES, TRANS METAL
NITRATO AMINE 55978
COMPLEXES, TRANS METAL
O-H2N-C6H4-SH 55976
COMPLEXES, TRANS METAL
PER-F-CYCLODIEN 58290
COMPLEXES, TRANS METAL
PEROXY 50693
COMPLEXES, TRANS METAL
PYRIDINE 47486
COMPLEXES, TRANS METAL
SCHIFF BASE 54228
COMPLEXES, TRANS METAL
THIOCYANATES 58983
COMPLEXES, TRANS METAL
THIOPHEN-2-AL 54228
COMPLEXES, TRANS METAL
TRI-ME-AMINE-D 56500
COMPLEXES, TRANSITION
METAL-ARSENITE-OX 58276

COM

COMPLEXES, TRANSITION
METAL-S-PYRIDINE 118
COMPLEXES, TRANS MET
LPHTHALOCYANINE 53085
COMPLEXES, TRI-PH-CR-THF
48954
COMPLEXES, TRI-PH-PHOS
PHINE-RHODIUM 54676
COMPLEXES, TRIAZENES 6
ROUP(III)METALS 53742
COMPLEXES, TRIFLUORO
PHOSPHINE, NI 54456
COMPLEXES, TRINITRO-6-
HALOPIAZERONES 49764
COMPLEXES, TRIPHENYL-
PHOSPHININE 48272
COMPLEXES, TRIPHENYLST
IBINE + IRIDIUM 57624
COMPLEXES, TUNGSTEN
BROMIDE-AMINES 50312
COMPLEXES, TYROSINE
CHARGE-TRANSFER 51290
COMPLEXES, U-H2SO4-TDA.. 49937
COMPLEXES, UBR6-TETRA-
HE-AMMONIUM 51111
COMPLEXES, UO2-PHOSPH-
INYLALKANES 52186
COMPLEXES, URANIUM NIT
RATO AMINES 51011
COMPLEXES, URANYL HALI
DE, PHOSPHINE 59709
COMPLEXES, URANYL PYRO
GALLOL 50318
COMPLEXES, URANYL-
B-ALAMINE 51963
COMPLEXES, URANYL-MER-
CAPTOBENZATE 57985
COMPLEXES, URANYL-OH-N
APHTHALDEHYDE 53880
COMPLEXES, URANYL-TART
ARIC + MALIC AC 87855
COMPLEXES, URANYL-TRI-
LAURYLAMINE 51917
COMPLEXES, URANYL/CL04
2-DI-ME-SO 48137
COMPLEXES, URANYL/NITRA
TE-TRI-OCTYL-N 54807
COMPLEXES, UO2, A-NIT-
ROSO-B-NAPHTHOL 51701
COMPLEXES, V + CRCL3-
ME-CN-SB, SN + 50308
COMPLEXES, V-AC-ACET-
OWEDITHIOL 59444
COMPLEXES, V-B-DI-METO
+ B-KETOIMINO 56584
COMPLEXES, V-DI-CL-TRI
NITROSYL 51299
COMPLEXES, V-EDTA- 58965
COMPLEXES, V-PYRIDINE... 59023
COMPLEXES, V-TRI-HO-
GLUTARIC 47917
COMPLEXES, V, DICCYLO-
PENTADIENYL 58549
COMPLEXES, VANADIUM
CHLORIDE N /7 D 51995
COMPLEXES, VANADIUM
HYDROCARBON 51714
COMPLEXES, VANADIUM-
CUPPERION 57200
COMPLEXES, VANADIUM-CO
DIARINES 48586
COMPLEXES, VANADIUM-CO
PHOSPHINES 48586
COMPLEXES, VANADIUM-DI
THIETENE 58224
COMPLEXES, VANADIUM-1-
PH-BUTANOINATO 57866
COMPLEXES, VANADIUM,
HYDROXYALUMINE 54208
COMPLEXES, VANADIUM(V)
ACETYLACETONE 48799
COMPLEXES, VCL4 HETERO
CYCLIC BASES 53752
COMPLEXES, VO MALEONIT
RILEDITHIOLATE 56405
COMPLEXES, VOLATILE,
NITRATO-METAL 49101
COMPLEXES, VRANVL-B-R
DECORCYLIC ACID 53330
COMPLEXES, XEP6-SBF5... 48787
COMPLEXES, YL, THIO-
CYANO MERCURATE 50026
COMPLEXES, YTTRIUM,
ETHYLENEDIAMINE 54508
COMPLEXES, YTTRIUM, ET-
HYLENEDIAMINE 54523
COMPLEXES, ZINC DIALKY
L DIPYRIDYL 53052
COMPLEXES, ZINC DIARYL
AMINE 56580
COMPLEXES, ZINC, FORMA
QUINONE+ACRYLIC 48118
COMPLEXES, ZIRCONIUM,
ETHYLENEDIAMINE 54504
COMPLEXES, ZIRCONIUM,
OXALATE 47438
COMPLEXES, ZIRCONIUM,
STILBENE DERIV 53883
COMPLEXES, ZN-ACETYL-
ACETONATO 55998
COMPLEXES, ZN-DIALKYL
-ENE) FLUORIDE 59130
COMPLEXES, ZN-HALIDES-
AMINES 54828
COMPLEXES, ZN, CU + DI
ME-AMINOBUENE 57431
COMPLEXES, ZN, NI-TAAB-
RENTA FLUORIDE 49250
COMPLEXES, GAH3-TRI-ME-
PHOSPHINE 52390
COMPLEXES, NICKEL, OXIME
THIOUREA 50010
COMPLEXES, P, S, SE CON-
TNG LIG-TICL4 50840
COMPLEXES, PHOSPHORUS
METHA FLUORIDE 51734
COMPLEXES, ZR-CYCLOPEN-
TADIENYL-BH4 49797
COMPLEXING AMINE
N-OXIDES 48671
COMPLEXONES, POLY, IMOL
58741
COMPLEXONS, SURFACE
ACTIVE 58022
COMPOSITE EXTRACTIVE,
FISH POISON 54394
CONANES, 6-OXO-3,5-CYCLO
49132
CONCURCHINE, DERIVS... 54742
CONDENSATION RXN, ALDE
HYDE + AMINE 59326
CONDENSATION RXN, CAR-
BONYL + LACTONE 58848
CONDENSATION, ALCOHOL
SILANEHYDRIDE 58680
CONDENSATION, BUTADIEN
+ CROTINALDEHY 58828
CONDENSATION, ESTERS +
ETO-ACETYLENE 50396
CONDENSATION, MODEL
ENZYMATIC C-C 59067
CONDENSATION, PERICILL
ANIC ACID 58857
CONDENSATION, PHOSPHO-
RYL-CL + GLYCOL 48187
CONDENSATION, SILANE
UNSATD ALCOHOL 55681
CONESSINE, SYN... 54360
CONFORMATIONAL STUDIES
ON NMR 59463
CONJUGATES... 51286
CONJUGATES... 58915
CONIDENORIN-O-ME SUL-
FONATE, ESTERS 52131
CONIPERYL ETHERS, GUAI
ACYLGLYCERINE 51225
CONIUM PYROARSENATE... 56493
CONTRACEPTIVE AGENTS... 48846
CONVALLARIA KEISKEI M10.
47497
CONVOLVULINS OF RESINA
JALAPAE 51832
CONVULSANTS... 48388
COOPER OXIDE-VANADIUM
OXIDE SYSTEMS 49083
COORDIN CPDS, PH-POM
ALIDES 57542
COPAEHE, ABSOLUTE
STEREOSTRUCT 51890
COPAEHE, DEGRATION
PRODS 55488
COPAEHE, SESQUITERPENE... 51087
COPAIFERA OFFICINALIS... 58814
COPE REARR, 1,3,7,9-
DECATRIENES 56330
COPE REARRANGEMENT,
BULLAVALENE 59203
COPOLYMER CYCLOPENT-
ENEDIOME- STYRE 51783
COPOLYMER, CAPROLACTAM
+ PYRROLIDINONE 48120
COPOLYMER, CAPROLACTAM
PIPERIDONE-A 48126
COPOLYMER, PROIOLACT-O
NE-ETHYLENIMIN 57395
COPOLYMER, STYRENE-
POLYACACCHARIDE 59393
COPOLYMER, VINYL-HYDRO
QUINONE+ACRYLIC 48118
COPOLYMERS POLYCARBONAT
53871
COPOLYMERS CONTG PROP-
ENYL CHLORIDE 51785
COPOLYMERS FROM VINYL
ESTERS 59132
COPOLYMERS OF BROMO-
PHENOLS 55284
COPOLYMERS POLY(VINYL-
ENE) FLUORIDE 59130
COPOLYMERS-ALLYL UREAS
+METHACRYLATE 55280
COPOLYMERS-SO2 + BI-
CYCLOHEPT-2-ENE 59128
COPOLYMERS-VINYL CL-U
SAT ESTERS 89129
COPOLYMERS, ACETALDEHY
DE, BUTENONE 58379
COPOLYMERS, ACRYLIC
VINYLPIRROLIDINE 58078
COPOLYMERS, ACRYLIC,
ALLYLAMINE 59716
COPOLYMERS, ADIPIC +
DI-GLYCIDE 58660
COPOLYMERS, ALLYLAMINE
+METHACRYLIC 50890
COPOLYMERS, ANTHRAQUI-
NONE-HETEROIDE 54448
COPOLYMERS, CAPROLAC-
TAM +TRIAZOLE 51115
COPOLYMERS, CHLOROPRE-
NE, METHACRYLIC 53610
COPOLYMERS, DIVINYLBEN
ZENE, VINYLAMINE 50755
COPOLYMERS, EPOXIDE +
DIETANOL 56478
COPOLYMERS, ETHYNYL-3-
CYCLOPENTENE 48992
COPOLYMERS, GLU-TYR... 48889
COPOLYMERS, HEXEN-1-
YNE-3-VINYL C 48992
COPOLYMERS, METHACRYLIC,
53823
COPOLYMERS, PHTHALIC P
MENTHENEDI-NMR 53814
COPOLYMERS, POLYANIDES
POLYESTERS 53660
COPOLYMERS, STILBENE +
DIENES 49489
COPOLYMERS, STYRENE,
FUMARATE 51762
COPOLYMERS, STYRENE, VI
NYLANTHRACENE 58757
COPOLYMERS, THERM ST-
ABLE DRO HETERO 59480
COPPER ALKOXIDES +
ALKOXIDE HALITE 51854
COPPER CHLORIDES, BASIC,
55191
COPPER COMPLEXES OF A-
HO-ACIDS 57436
COPPER HYDROXIDE, COP-
PER SULFATE CPD 57444
COPPER MAGNESIUM OXIDE... 49036
COPPER METHOXIDES, 51907
COPPER SULFATE, THIO-
CYANATE SYSTEM 57609
COPPER-INDIUM OXIDE... 58687
COPPER-LANTHANIDE OXIDES
58957
COPPER-VANADIUM-OXYGEN
BROMIDES 57409
COPRECIPITATION, 58, 75... 48031
COPROSHA GENUS... 54271
COPROSTANIC ACIDS, SYN... 58632
COPROSTANIC LACTONE,
TETRAHYDROXY- 54347
COPULOID ACID... 57945
CORBICULA SANDAI... 49487
COREOPSIS GRANDIFLORA
MUTT, PIGMENT 59124
COREOPSIS MARITIMA, NA
RITIMINE FROM 56434
COREOPSIS MARITIMA, GLU
COSTIDE, SYN 58583
CORIARYATIN, OXID... 49962
CORONARY DILATATORY,
POTENTIAL 59122
CORONARY DILATING AGENTS
48427
CORONARY DILATOR ACTI-
VITY, POTENTIAL 57967
CORPARVINE, TOTAL SYN... 57934
CORRIN, TETRA-H NI-
COMPLEXES 48534
CORRINS, SYN... 54345
CORRINS, 1-METHYLTETRA
DEHYDRO 57412
CORROLES, POLYALKYL
METAL COMPLEXES 52917
CORTEXOLONES, 1,6-METH
YLENE 56888
CORTICAL STEROIDS, 16-
METHYLENE 49712
CORTICOSTEROIDS, ALDOL COMD
WITH MCHO 49021
CORTICOSTEROIDS, 16A-CHLORO-
48737
CORTICOSTEROID PIVALATES
59727
CORTICOSTEROIDS, OXO-
ACETALS, REDN 49811
CORTICOSTEROIDS METABO-
LITE, HUMAN 52802
CORTICOSTEROME, F-ME-
DEHYDRO 58813
CORTICOTROPIN ANALOGS... 89701
CORTICOTROPIN STRUCTURE... 54495
CORTICOTROPIN-1-20-ANIDE
58888
CORTICOTROPIN, N-TERM
NAL STRUCTURE 47866
CORTICOTROPIN, 1-20 AM
IDE 49990
CORTISOL, 11-DEOXY-... 58450
CORTISONE, DI-H-ACET-
OXY ACETATE 51698
CORTISONES, DEHYDRO... 51800

CORTISONES, 1-METHYL.....	50732
CORTISONES, 6-METHYL.....	51499
CORYDALIS ALKALOIDS.....	50442
CORYDALIS AMBIGUA ALKA- LOIDS	49000
CORYDALIS CLAVICULARIS, ALKALOID	53295
CORYDALIS GORTSCHAKOVII ALKALOIDS	55767
CORYDALIS OCHOTENSIS CONSTITUENT	49344
CORYDALINE ALKALOIDS.....	52556
CORYDINE, SYN.....	54287
CORYNANTHEDINE.....	58721
CORYNANTHINE, DIHYDRO- RING CLEAVAGE	49336
CORYNEBACTERIUM 506, LIPIDS	57238
CORYNYDMOLIC ACID,	57238
CORYNYDMOLENIC ACID	57238
COSTALOID DERIVS.....	49741
COSTIC ACID, ABS CONFIG.	55571
COSTOL, TETRA-H FROM EUDESOL	49555
COTARIC ACID, HYDRAT- ED DERIVS	49002
COUMARAN-3-ONES.....	59063
COUMARANCHROMANONES, 5,26- COUMARANONE, 5,6-DI- METHOXY-2-	56651
COUMARANONES, ARYL.....	55297
COUMARANONES, POLYETH- OXY	59690
COUMARANONES, SYN.-5,47- COUMARANS, ADRENERGIC NEURONE BLOCKER	51340
COUMARANS, SYN, SPECTRA.....	55083
COUMARANS, 2-BENZOTYL-3- ONES, SYN	54355
COUMARANS, 2-ME.....	51822
COUMARANS, 2-OXO.....	55949
COUMARIN GLUCURONIDE.....	49877
COUMARIN GLYCOSIDE, DAPHNIN	51699
COUMARIN RELATED TO AFLATOXIN B	48483
COUMARIN-3-CARBOXYLIC ACIDS	51065
COUMARIN, MEO-ME, EKE- BERGIA EXTRACT	51733
COUMARIN, TETRA-H, MAN- NICH BASES OF	55005
COUMARIN, 3-AMINO.....	51229
COUMARIN, 3-BENZYL-4- HO, 6-NITRO, SYN	53292
COUMARIN, 3-SULFONIC ACID	49597
COUMARIN, 4-HO, 3-NAPH- THYL METHYL, SYN	54191
COUMARIN, 4-ME-6-ET-8- AC-7-COOOE	47977
COUMARIN, 5-KETO-5,6,7, 8-TETRAHYDRO	47777
COUMARIN, 6 OR 7-ALKOXY	50181
COUMARIN, 6-ALKYL, 2,3- DIHYDRO, CLEAVA	50888
COUMARIN, 7-AC-O-4-ET- 8	55261
COUMARIN, 8-CARBOXY- DERIV SYN	54655
COUMARINES, ANGELICA HIRSUTIFLORA	57477
COUMARINES, 3-BR-4-HO- NYL-OXY	51933
COUMARINOXAZOLES/3,4,- 4	47480
COUMARINOPYRONES/7,8-A/- 4	49899
COUMARINOPYRONES, 3,4- 5	54711
COUMARINS.....	54336
COUMARINS FROM RUTA PINNATA L	57200
COUMARINS, AC-CARBALKOX- Y	58011
COUMARINS, ACVLAMINO.....	48465
COUMARINS, ALLYL-OXY + ALLYL HYDROXY	59633
COUMARINS, AMINO-HO- CARBOXY	58929
COUMARINS, ARCHANGELICII LACTONE	49009
COUMARINS, BENZO-.....	53335
COUMARINS, BENZOFURANO- LACTONE	49400
COUMARINS, BENZOFURYL- LACTONE	48600
COUMARINS, CONDENSED O- ERIV	49077
COUMARINS, DICARBALKOXY LACTONE	58011
COUMARINS, GLYOXYL-O- CARBALKOXY	58011
COUMARINS, MANNICH BASES	51865
COUMARINS, MATSUOKAZE- LACTONE	49022
COUMARINS, PEUCEDANUM PALUSTRE L	47990
COUMARINS, SELINUM VAGINATUM CLARK	47877
COUMARINS, SUBSTITUTED, 4	49400
COUMARINS, SULFANILAM- IDE	49400

PROTON TIGLIUM L, CD- CARCINOGEN FROM	580507
CROTONALDEHYDES, PO	574622
CROTONAMIDES, DI-ME-O- PHOSPHINYLOXY	522698
CROTANATE, GAMMA-BR-ME RXN WITH ENAMIN	537211
CROTONATES, ETHYL CIS--	482133
CONVULSANTS.....	483988
COPOLYMER, CAPROLACTAM + PYRROLIDONE	481200
COPOLYMER, CAPROLACTAM PIPERIDONE-A	481206
COPOLYMER, VINYL-HYDRO QUINONE+ACRYLIC	481188
CORTICIDS, 16A-CHLORO-	483937
COUMARINS, 5-MEO-7-HO- VIA PHOTO RXNS	481744
COUMARINS, 7-HO-, VIA PHOTO RXN	481737, 77
CROTONATES, ETHYL CIS--	482133
CROTONATES, 2,2-DI-NO2D I-NO2-ALKYL	577822
CROTONIC ACID DERIV	522706
FLUO ACETYLENES	522706
CROTONIC ACID ESTERS, TRI-CL + CYANO	540805
CROTONIC ACID, A-ALKYL-	588333
CROTONIC ACID, ETHYL ESTER, B-ALKOXY	503396
CROTONIC ACID, 4-AMINO FLUORO	557556
CROTONIC ACID, 4-HO- LACTONE	521422
CROTONIC ACIDS, B-ET- SULFINYL, REDN	528555
CROTONIC ACIDS, FLUOR- ANTHENYLKETO-	516333
CROTONIC ACIDS, LAC- TONES, 4-PH	562133
CROTONIC ACIDS, 2- ME-ACI-NITRO-	565777
CROTONIC ESTERS, B-AL- KOXY	591422
CROTONNITRILE, AMINO-- STEREOCHEM	524955
CROTONNITRILE, B-CL-, STEREOCHEM	524955
CROTONOSINE, BIOSYN--	508334
CRYOGENINE, STRUCTURE--	553133
CRYOLITES, CS + RB ANALOGS	528666
CRYPTOF AURONOL, STRUCTURE	558888
CRYPTOMERIA JAPONICA CONSTITUENTS	485959
CRYPTONE, DERIVS--	540333
CRYPTOSTROBIN, SYN--	481333
CRYSTAL STRUCTURE TK-GA2 + RU-IN3	473888
CUCURBITACINS, ECBALL- UM ELATERIUM L	474888
CULARINE, ALKALOID OF CORDALIS C.	532555
ULARIMINE, TOTAL SYN--	490666
ULARIMINE(=), SYN--	560000
ULARINE.....	589666
ULARINE DERIVS.....	490666
ULARINE, METHIODIDE TOTAL SYN	490666
ULARINE(=), SYN--	560000
CUMARIN, PEULUSTRAIN--	566333
CUMENE, POLYMERS--	504000
CUMENOL, PREP--	503666
CUMULENE FROM ASTEREA SPECIES	585222
CUMULENES--	48048/555555 58162/5555
CUMULENES, METAL CARB- ONYL COMPLEXES	526222
CUMULENES, VIA CARBENE ADDS	565444
CUPFERRON, VANADIUM COMPLEXES	572000
CUPRESSIC ACID.....	481717
CUPRESSUFLAVONE, NEU- BIFALONYL	489555
CUPRESSUS SEMPERVIRENS CUPRESSUFLAVONE	481717
CUPRESSUS SEMPERVIRENS CUPRESSUFLAVONE	489555
CUPRIC HALIDE HALOGEN- ATIONS	521111
CURARE ACTIVITY--	582555
CURARE LIKE ACTIVITY--	544888
CURARE LIKE CPDS, AMINO-ESTERS	557888
CURCUMA AROMATICA, SES- QUITERPENOID	557888
CURCUMA LONGA L., SES- QUITERPENE	557888
CURCUMENE, ALPHA-, CON- FIG	587888
CURCUMENE, ALPHA-, SYN-	585888
CURCUMENES, 6,4-DEHYDRO- COMPLEXES	585888
CURCUMIN-BORINIC ACID COMPLEXES	476666
CURCUMIN, BORIC ACID COMPLEX	476666

CYANOACETIC ACID, ANISYLIDENE	52820
CYANOACETIC ACIDS, RXNS.	58106
CYANGAMINE, COMPLEXES	48654
CYANOCOBALAMIN STABILITY, MODEL CPDS	57562
CYANOIMINE-CO COMPLEXES	51477
CYANOETHYLATION, URACIL	51315
CYANOETHYLATION, AZA-URACIL + THYMINE	57194
CYANOETHYLATION, DIAMINE	50184
CYANOETHYLATION, HG, BP, TI	52178
CYANOETHYLATION, VINYL ETHERS, HD CONT	513
CYANOETHYLATIONS, ANILINES	56610
CYANOETHYLURACIL DERIVS.	51315
CYANOGEN AZIDE.....47581	
CYANOGEN BROMIDE ADDN TO ACETYLENES	50563
CYANOGEN DI-N-OXIDE.....	55085
CYANOGEN-RE COMPLEXES	51309
CYANOGEN, PLATINUM COMPLEXES	50007
CYANOQUANIDINE DERIVS.	50803
CYANDHYDRIN ESTERS, A,B-UNSATD ALDS	52860
CYANDHYDRIN, SYN.....54011	
CYANDHYDRINS, CYCLIC KETONE	48621
CYANDHYDRINS, FLUORID KETONE	49748
CYANONITRE, RXN WITH SATD HYDROCARB	54784
CYANOPYRIDINES, AGAU, CU COMPLEXES	55022
CYANTHIOFORMAMIDE-02.....	50978
CYANUREA + HALOKETONE RXNS	55160
CYANURIC ACID CHLORIDE DERIVS	54330
CYANURIC ACID, POLYMER +FORMALDEHYDE	48467
CYANURIC CHLORIDE, F2 FLUORINATION OF	58059
CYAPHENINES, SULFONATE + NITRATION	55546
CYASINE, AGLYCON OF.....	55096
CYCLACHAENA XANTHIFOLIA, LACTONE	50157
CYCLAMEN EUROPAEUM, SAPONIN FROM	56556
CYCLAMIN, AGLYCON OF.....	51197
CYCLAMIRETIN.....51195	
CYCLAPROPANEDITHIENES, DIHYDRO-	48955
CYCLAZINE(3,3,3), DERIVS	51607
CYCLAZINES(3,3,2), SYN	57403
CYCLIC ACETALS, FORMATION + MIGRATN	55408
CYCLIC ACIDS, C-18, ESTERS	58354
CYCLIC AMIDES, ADIPIC ACID	58166
CYCLIC DIACYL PEROXIDES	47563
CYCLIC DIAMIDES, FORMATION	54036
CYCLIC DIESTERS, CONFORMATION	5149
CYCLIC ETHERS, NB(V) + TA(V) COMPLEXES	5436
CYCLIC ETHERS, RXN WITH COCL	5464
CYCLIC KETALS, RXNS WITH GRIGNARDS	4995
CYCLIC KETONES, K + LI ENOLATES	5456
CYCLIC KETONES, PHOTOLY	5817
CYCLIC PEPTIDES.....5656	
CYCLIC PEPTIDES, ENZYME RESISTANCE	5690
CYCLIC PEPTIDES, STEREOSPECIFICITY	5431
CYCLIC UREAS.....4820	
CYCLITOL, BIOSYNTHESIS	5033
CYCLITOLS, AMINO-55538	
CYCLIZATION AROMATIC DIALDEHYDES	4970
CYCLIZATION ISOPRENOL CPDS, NEW ROUTE	5943
CYCLIZATION ISOPRENOLIDS	5219
CYCLIZATION OF PREGNANE DERIV, ACID	5688
CYCLIZATIONS, RXNS OF ARYLSULFONYL-CL	5555
CYCLIZATION TRIARYLPROPIONATES	4968
CYCLIZATION, THERMAL, UNSAT KETONES	5844
CYCLIZATIONS, HEXENES + HEPTENES	5459
CYCLIZATIONS, ISOPRENOIDS	5846

CYCLOAZATIONS, RADICAL, CYCLOPENTYLENE	56458
CYCLOAZATIONS, RADICAL, HYDRINDANES VIA	56459
CYCLOAZATIONS, REDUCTIVE	54111,12
CYCLOAZATIONS, THERMAL, UNSAT KETONES	58448
CYCLOAZATIONS, VIA MULTI-UNSATD CATIO	54789
CYCLO PENTADIENE, HEXACHLORO-	50358
CYCLO-BIS(AMINODODECANOIC ACID AMIDE	59557
CYCLO-TRI-L-PROLINE	53891
CYCLOADDITIONS	47583
CYCLOADDITIONS, DIPOLAR	9381/51207
CYCLOADDON TO OLEFINS + ACETYLENES	55346
CYCLOADDON, THIETHANE FORMATION	54581
CYCLOALCOHOLS, 1-ALKYL DEHYD IN DMSO	59357
CYCLOALKADIENONES, METALS, BROMIN	56644
CYCLOALKADIYNES, PREPNS	55441
CYCLOALKANE DIOXIMES, COMPLEXES	49786
CYCLOALKANE HYDRAZONES CARBENOID REARR	53477
CYCLOALKANE TOSYLHYDRAZONES, SOLVOL	57295
CYCLOALKANECARBOXYLATES, BASIC	58014
CYCLOALKANES, BROMOMETHYLENE	56665
CYCLOALKANES, HD + OXO	46247
CYCLOALKANESPIRO-HYDANTIONS-51	51392
CYCLOALKANONES	48247
CYCLOALKANONES, FLUORO	49219
CYCLOALKANONES, FORMYL CLEAV BY H2O2	49566
CYCLOALKENES, ARYLTHIO	59021
CYCLOALKENES, MALEIC ESTER ADDN PROD	50061
CYCLOALKENES, MONOSULFONES	48844
CYCLOALKENES, NEW SYNS	56280
CYCLOALKENONES, + KETALS, BROMINATN	56644
CYCLOALKENONES, PERHALO-, SALTS	58639
CYCLOALKYLATED ETHYLENES + ETHANOLS	48402
CYCLOALKYLIENEACETIC ACID, + ESTERS	56665
CYCLOALKYLMETHYL BROMIDES, RXNS	57630
CYCLOARTANOLCS	52923
CYCLOAZADECENE, N-ME	59409
CYCLOAZINES(3,2,2), NMR	58333
CYCLOBALABUXINES	54027
CYCLOBURANE, 1,1-DI-C/DNH/, 3-ALKYL	48296
CYCLOBUTADIENE	57312
CYCLOBUTADIENE METAL COMPLEXES	8035
CYCLOBUTADIENE-FE/CO/3 COMPLEXES	49981
CYCLOBUTADIENE-NI, PD COMPLEXES	51265
CYCLOBUTADIENE, MO, W CYCLOPENTADIENY	58247
CYCLOBUTADIENE, TETRA-PH CO COMPLEXES	58248
CYCLOBUTADIENE, TETRA-PH-, PD COMPLEX	48753
CYCLOBUTADIENES, ADDN. TO ACETYLENES	15010
CYCLOBUTADIENES, FE(CO)3	57313
CYCLOBUTADIENES, PD COMPLEXES	52923
CYCLOBUTADIENES, TETRAKIS(P-CL-PH)-	50841
CYCLOBUTADIENS, DI-BENZO,	49952
CYCLOBUTADIPHENANTHRENES	53556
CYCLOBUTANE DERIV FROM DIME ACUONATE	51016
CYCLOBUTANE DERIV FROM ME SORBINATE	51016
CYCLOBUTANE DERIVS BY PHOTO ADDNS.	52016
CYCLOBUTANE DERIVS NAT OCCURR	48016
CYCLOBUTANE RING OPEN BY GRIGNARD RXN	49255
CYCLOBUTANE-1,3-DIAMINE, TETRA-ME	48201
CYCLOBUTANE, EPOXYDES REARR.	53721
CYCLOBUTANE, MECCO, 2-DI-ME-AMINO	49255
CYCLOBUTANE, NITRO-METHYL-	57689
CYCLOBUTANE, TETRA-ME-DICARBENYL	59161

CYCLOBUTANE, 1,1-DI-PH	127
2-CH ₂ -3-PMZC	49095
CYCLOBUTANES.....	51216/
55257/58980	
CYCLOBUTANES VIA AL-	
LENES + ALKYNES	57302
CYCLOBUTANES, CARBOXY-	
LIC ACIDS	49697
CYCLOBUTANES, CHLORO-	
FLUORO-	52077
CYCLOBUTANES, CONDENSED.	57742
CYCLOBUTANES, CONFORM-	
ATIONAL STUDIES	59069
CYCLOBUTANES, DEUTERATED	52475
CYCLOBUTANES, DICYANO-	
TETRA-PHENYL-	53556
CYCLOBUTANES, FLUORO,	
CONFORMAT PROP	59068
CYCLOBUTANES, GEN-DI-ME-	
59157	
CYCLOBUTANES, SUBST	52411
CYCLOBUTANES, TETRA-ME-	
3-ETO-1-CYANATO	47983
CYCLOBUTANES, 1-OH-1-	
PH-3-ME2N-2-ME	56217
CYCLOBUTANES, 1-OXO-2-	
DI-PH-3-PRO-4-ME	48971
CYCLOBUTANES, 1,1-DI-F-	
LUORO SUBST	59068
CYCLOBUTANES, 1,1-DI-	
SURST-1-SILA	58617
CYCLOBUTANES, 1,2-SUBST-	
56828	
CYCLOBUTANES, 1,3-DI-	
COOH	56248
CYCLOBUTANOLS, VIA CYC	
LOPPROPYL ALCOHO	54803
CYCLOBUTANOLS, VIA PHO	
TOCYCLIZATNS	55298
CYCLOBUTANONE, 2-BROMO	
RING CONTRACT	48018
CYCLOBUTANONE, 2-ME-	
3-P-3-PENTYNES	53830
CYCLOBUTANONES...-	53419
CYCLOBUTANONES, ADDN	
OF GRIGNARDS	55837
CYCLOBUTANONES, CF3--	
59097	
CYCLOBUTANONES, ETHYL--	
59099	
CYCLOBUTANONES, HEXA-	
FLUORO	50223
CYCLOBUTANONES, METHY	
+ BROMO SUBST	48020
CYCLOBUTANONES, OPT ACT	
48020	
CYCLOBUTANONES, PHOS-	
PHADIAZ	55092
CYCLOBUTANONES, POLY-	
METHYL-BROMO	48020
CYCLOBUTANONES, SUBST--	
55055	
CYCLOBUTENE, DIMETHYL-	
ENEPERCHLORO-	52220
CYCLOBUTENE, PERFLUORO	
DERIVS	47942
CYCLOBUTENE, TETRA-	
PHENYL-, ANION	56814
CYCLOBUTENE, TRI-1-PR-	
ISOPROPYLIMIDE	47993
CYCLOBUTENE, 1,2-DI-PH-	
57410	
CYCLOBUTENEDIONE, 1,2-	
DI-HO DYES VIA	58010
CYCLOBUTENES.....	51211
CYCLOBUTENES FROM 1,3-	
DIENES	59070
CYCLOBUTENES, BY PHOTO	
ISOMERIZATION	54066
CYCLOBUTENES, CL, NUC-	
LEOPHILIC RXNS	52077
CYCLOBUTENES, DEUTERATED	
52445	
CYCLOBUTENES, FLUORIN-	
ATED	49754
CYCLOBUTENES, METHYLE-	
NE, ISOMERIZN	56538
CYCLOBUTENES, TETRA-	
ROFURYL	52107
CYCLOBUTENES, 3,4-DI-	
ME-, PREPN	54068
CYCLOBUTENONE, PERCHLORO	
57746	
CYCLOBUTENONES, CF3--	
59097	
CYCLOBUTENONES, SUBST--	
52761	
CYCLOBUTENYL-CARBINOLS,	
TETRAFLUORO-	57664
CYCLOBUTYL CL, 1-CO3	
SOLVO	47448
CYCLOBUTYL EPOXIDE, 2,	
3-DI-PH-3-OL	59303
CYCLOBUTYL-CARBINOLS,	
DI-CL- TETRA-F	47664
CYCLOBUTYL-METHYL GRIG-	
NARD RING OPEN	47987
CYCLOBUTYNES...-	51216
CYCLOBUXAMINE, CYCLO-	
STEROID ALKALOI	47568
CYCLOBUXINE, CONFIG--	
47567	
CYCLOBUXINE, STRUCTURE	
47565	
CYCLOBUXOXAZINE...-	58125
CYCLOCHOLESTANOL, 6A-	
AZIDO-3A,5A-	56591
CYCLOCHOLESTANOL, 3A-	
56595	
CYCLOCHOLESTANOLS,	
PREPN	50058
CYCLOCHOLENONE CORELA	
GURJUNONE	56248
CYCLOCONANONES, 3,5--	
49130	

CYCLOCOSTOLONIODES	128
TERPENOIDES	47471
CYCLOCTADIENONE, V8	
TAUTOMERISM	48557
CYCLODECADIENES, REDN...	52044
CYCLODECADIENES, VALEN	
CE ISOMERIZ	48499
CYCLODECANES, TRANS-	
ANNULAR RXNS	58401
CYCLODECANES, TETRA-ME-	
DI-SUB	51611
CYCLODECANES, TETRA-ME-	
EPOXY	51611
CYCLODECANOL, 6-METH-	
YLENE	59689
CYCLODECAPENTAENE, 11-	
6-IMINO	51551
CYCLODECAPENTAENE, 11-	
BR-1,6-METHANO	59430
CYCLODECATETRAENE-1,2,	
6,7-	5483
CYCLODECATRIENE-TI/OH/	
CL2 COMPLEXES	50990
CYCLODECATRIENE-1,5,9,	
ADDN OF NOCL	56013
CYCLODECENE, TRANS-	
PT COMPLEXES	57891
CYCLODECENES, CIS-	
SUBST, SYN	59192
CYCLODECENES, TETRA-ME...	
	51611
CYCLODECYNES, TETRA-ME	
REDUCTION	52044
CYCLODEHYDROALCOGENE...	
ONS	52132
CYCLODESIPEPTIDES,	
	48705
CYCLODESIPEPTIDES,	
ANGOLIDE	47870
CYCLODESIPEPTIDES,	
SPORTSOLCME	53366
CYCLODOLYCYL FETRA-	
LAL	49454
CYCLODIMERIZATION,	
ETHYLENIMINE	52202
CYCLODIONES,	
	48715
CYCLODIPHOSPHAZENES,	
PREPN	51487
CYCLODIPHOSPHINOBORINES,	
	49073
CYCLODISILAZANES, 815-	
DI-ME-CL-SILYL-	
	58378
CYCLODISILAZANES,	
METHYLATED	47485
CYCLODIYNES, ISOMER-	
IZATION	55436
CYCLODODECADIENES, CAR-	
BOXYLATE	59738
CYCLODODECADIENES,	
	52017
CYCLODODECANES, CIS-	
EPOXY-	54596
CYCLODODECANES, HYDROXY-	
	57753
CYCLODODECANES, NITRO,	
REDUCTION	40227
CYCLODODECANES, SYN...	
	59314
CYCLODODECANOLS, 2-NH2	
SYNTH, ISOMERS	59322
CYCLODODECANONE, 2-ALKYLIDENE	
	49932
CYCLODODECANONE, AZINE...	
	54679
CYCLODODECANONE, 2-ALKYLIDENE	
	49832
CYCLODODECANONECYANO-	
HYDRINE	50993
CYCLODODECANONES, SYNTH.	
	59315
CYCLODODECATRIENE, 1,5	
9-, REARR	54602
CYCLODODECATRIENES-1,5	
9- ISOMERS	59314
CYCLODODECATRIENES,	
SIMMONS-SMITH R	56662
CYCLODODECATRIENES, SYN.	
	57349
CYCLODODECYNE, SYN.....	
	52017
CYCLOEICOSANE, OCTAKETO-	
	48316
CYCLOENANTIOMERISM,	
PEPTIDES	49454
CYCLOERGOSTANES, DELTA	
22-6-OL + 6-ONE	55714
CYCLOEUCALENOL, DEGRAD...	
	47567
CYCLOEUCALONES,	
	52923
CYCLOGERANIOLENE, A-	
HYDRATION,	53668
CYCLOGERANIOLENE, A-	
8-ME	48082
CYCLOHEANOLS, 4-T-BU-2	
NH2, DEAMTIAN	54426
CYCLOHEPTADIEN-2,3-ONE-1	
	53006
CYCLOHEPTANE, 1,1,4-	
TRI-ME	55584
CYCLOHEPTADIENES, 1,3-	
	47902
CYCLOHEPTANES, METHYLENE	
	52487
CYCLOHEPTANOL, 1-ME	
ESTERS	47743
CYCLOHEPTANOLS, OXID...	
PHOACIA	57293
CYCLOHEPTANOLS, 2-NH2	
DEAMINATION	54426
CYCLOHEPTANONAPHTHALENES	
	55723
CYCLOHEPTANONES, 2-ALKYL	
	57640
CYCLOHEPTANONES, 2-HGCL-	
	59312
CYCLOHEPTAPYRAZOLONES,	
ARYL-HO-ME	54015
CYCLOHEPTAPYRROLES(B),	
SYN	58190
CYCLOHEPTAPYRROLONES, ...	

	129
CYCLOHEPTATHIAZOLONE-8	54853
+ DERIVS	47812
CYCLOHEPTATRIENE, SYN.	56295
CYCLOHEPTATRIENE-1,3,5-	
7-ALKYL	53967
CYCLOHEPTATRIENE, PT C	
COMPLEXES	48647
CYCLOHEPTATRIENE, 7-	
AZIDO	52112
CYCLOHEPTATRIENES..	52469
CYCLOHEPTATRIENES,	
ALKOXY SUBST	54493
CYCLOHEPTATRIENES,	
STEROID ANALOGS	57903
CYCLOHEPTATRIENYL	
ANION, PREP	54793
CYCLOHEPTATRIENYLUM	
CATIONS, BIS-	57818
CYCLOHEPTATRIENYLUM CP	
COMPLEXES	53965
CYCLOHEPTATRIENYLUM C	
PDS	49434
CYCLOHEPTEN-3-ONE-1,1-	50000
CYCLOHEPTENE-ALDEHYDE,	
HYDRAZONES	56721
CYCLOHEPTENE, BENZYL-	
DENE DERIVS	48402
CYCLOHEPTENE, 3-ME----	53398
CYCLOHEPTENONE, TRANS-2-	54124
CYCLOHEPTENONE, TRANS-	
2-, DIELS ALDER	54125
CYCLOHEPTENOTHIANAPH-	
THENE/1>2>=2,3/	47999
CYCLOHEPTIMIDAZOLONE-	
54852/58184	
CYCLOHEPTIMIDAZOLONE, SYN	
50186	
CYCLOHEPTIMIDAZOLONES----	54853
CYCLOHEXAALANYLS----	49454
CYCLOHEXACOSANES, SUBST.	59106
CYCLOHEXADECADIENES, SYN	
50186	
CYCLOHEXADECANONE, VIA	
ALEURITIC ACID	55572
CYCLOHEXADECANONES, SYN.	
59316	
CYCLOHEXADIENE + DIHA-	
LOCARBENE RXN	51771
CYCLOHEXADIENE-6-OCTA-	
DIENE IR COMPL	57400
CYCLOHEXADIENE DERIVS----	54139
CYCLOHEXADIENE-CO COM-	
PLEXES	49947
CYCLOHEXADIENE-TETRA-	
CYANOETHYLENE	50062
CYCLOHEXADIENE-1,3,	
CONDN,ETHYLENE	52911
CYCLOHEXADIENE-1,3,	
3-DIVINYLYL	54837
CYCLOHEXADIENE-1,4-	
TETRA-ME----	51088
CYCLOHEXADIENE-2,3, 1-	
ONE, DIALKYL	51585
CYCLOHEXADIENE, DITHIA	
DIALKOXY CARBON	49238
CYCLOHEXADIENE, OCTA-F	
TRANS METAL COM	58290
CYCLOHEXADIENE, PHOTO-	
DIMERS	49309
CYCLOHEXADIENE, VINYL----	50373
CYCLOHEXADIENES.....	53433
CYCLOHEXADIENES, BT	
CARBENE RXNS	50702
CYCLOHEXADIENES, DEUTE	
RATED	50096
CYCLOHEXADIENES, OLIGO	
MERS	58019
CYCLOHEXADIENES, PEN-	
TAFLUOROSULFUR	49730
CYCLOHEXADIENES, PENT-	
FLUORO----	55487
CYCLOHEXADIENES, 1 +	
2-BROMO-	59231
CYCLOHEXADIENES, 1-ME-	
THYLENE-2,5-	58147
CYCLOHEXADIENES, 1,3----	50862
CYCLOHEXADIENOL DERIV----	55250
CYCLOHEXADIENONE DERIV----	55250
CYCLOHEXADIENONE-1,4	
DEUTERATED	55741
CYCLOHEXADIENONE-1,4	
REARR	55740
CYCLOHEXADIENE, 4-	
SPIRALKYL	58463
CYCLOHEXADIENONES POLY	
HALIDE	<510
CYCLOHEXADIENONES,	
4,4-DIMETHOXY-	50297
CYCLOHEXADIENONES, AL-	
KYLATION	48750
CYCLOHEXADIENONES, DI	
SPIRO, REARR	49223
CYCLOHEXADIENONES, RXN	
PHOSPHITES	56249
CYCLOHEXADIENOLYDENE,	
ME,TRICHLORO-ME	53516
CYCLOHEXADIENE, 1,3-	
SCHMIDT RXN	54030
CYCLOHEXADIENES, FLUORO,	
54030	
CYCLOHEXAN-1,3-DICARBO	
XYLIC ACIDS,	59359
CYCLOHEXANEDIOL RXN	
METHYLENE HALID	54306

CYCLOHEXANEDIONE-1,4, OCTA-D, SPECTRA	51358
CYCLOHEXANEDIONES, TETRA-PH-	52956
CYCLOHEXANE ANALOGS, 1,4-SUBST	54565
CYCLOHEXANE DERIVS, C-13 LABELED	48253
CYCLOHEXANE 1,3,5-DIONES IN PEPTIDE SYN.	47973
CYCLOHEXANE-BIS(HO)ME/., RNXS	52300
CYCLOHEXANE-TRIVINYL, RNXS	59657
CYCLOHEXANE-1,2-DIOLS, 1-PHENYL	52943
CYCLOHEXANE-1,2-DIOLS, 4-TERT-BUTYL	57943
CYCLOHEXANE-1,3,5-TRI- ONE, HEXA-ME-	52333
CYCLOHEXANE-1,4-BIS /METHYLAMINE/	51462
CYCLOHEXANE, ADIPOXY-., RNXS	50469
CYCLOHEXANE, DI-ANISYL, RXN WITH ACIDS	57063
CYCLOHEXANE, DI-PHENOL POLYMERS	53617
CYCLOHEXANE, DICARBOXY AMID	48418
CYCLOHEXANE, GAMMA, RAT METABOLISM	58006
CYCLOHEXANE, HEPTACHLOR D	50453
CYCLOHEXANE, HEXA- PROPYLIDENE RXN	58811
CYCLOHEXANE, ME, C-14 LABELED	58044
CYCLOHEXANE, POLYMERS STRUCTURE	54781
CYCLOHEXANE, TRIBROMO- GERMYL	54909
CYCLOHEXANE, VINYLETHY LNYL, ADDN ETHER	53699
CYCLOHEXANE, 1-ANISOL, 4-ME, ISOMERS	57207
CYCLOHEXANE, 1-BR-1-ME C-13	51892
CYCLOHEXANE, 1-METHYL- ENE-4-VINYL	51786
CYCLOHEXANE, 1-NO-2-CL DIMER, STRUCT	57277
CYCLOHEXANE, 1,4-DIOLS CONFORMATION	52693
CYCLOHEXANE, 2-BR-METH YL ACID CHLORID	53412
CYCLOHEXANECAPTAMIDE-2- ONE, CYCLIZATN	50480
CYCLOHEXANECACETIC ACID OPTICAL ISOM	50167
CYCLOHEXANECARBOXYLIC ACID, 6-ACETYL, 2-ONE	50166
CYCLOHEXANECARBOXYLATE ET 1-ACETYL-	52914
CYCLOHEXANECARBOXYLIC ACID, EPOXIDE	50077
CYCLOHEXANECARBOXYLIC ACID, 4-H2N-CH2	59416
CYCLOHEXANECARBOXYLIC ACIDS, KETO-	58758
CYCLOHEXANECARBOXYLIC ACIDS, SUBST	53552, 54
CYCLOHEXANECARBOXYLIC ACIDS, 1-SUB	57640
CYCLOHEXANEDIAMINE, ZI CONIUM, CDMP	54504
CYCLOHEXANEDICARBOXYLIC ACIDS	54605
CYCLOHEXANEDIOL-1,2, TETRA-ME, DERIV	51343
CYCLOHEXANEDIOL-1,3, TETRA-ME, DERIV	51343
CYCLOHEXANEDIOLS, 2-NH2	55543
CYCLOHEXANEDIONE, CY- CLOPENTYL-CODET	55243
CYCLOHEXANEDIONE, 1- ISOPROPYL-2,6-	58959
CYCLOHEXANEDIONE, 1-3, TETRA-ME	50551
CYCLOHEXANEDIONES-1,3, KRYLATION	58722
CYCLOHEXANEDIONES-1,3, NAPHTHYL-ME	48719,20
CYCLOHEXANEDIONES-1,3, 2-ACYL-	48715
CYCLOHEXANEDIONES, ARYLAMINO-	56966
CYCLOHEXANEDIONES, OXO PENTYL	54638
CYCLOHEXANEMETHANOL, 1-ALKYL SUBST	50393
CYCLOHEXANEMETHANOLS, 3,4-EPOXY	53656
CYCLOHEXANEMETHANOL-4- METHYLENE, RXNS	50346
CYCLOHEXANEDONES, DEUTE RATED, RNXS	56553
CYCLOHEXANES, ALKYL DIONE	56794
CYCLOHEXANES, BIS- METHYLAMINO	48418
CYCLOHEXANES, BIS/CL- BENZYLAMINO-ME/	54565
CYCLOHEXANES, BR-82 KRYLATION	51279
CYCLOHEXANES, BROMO- DEUTERO	50864
CYCLOHEXANES, BZ-NH-, CONFORMATION	57283
CYCLOHEXANES, CARBINOL *KETONE DERIVS	50740

CYCLOHEXANES, CHLORO, OEUERO	50864
CYCLOHEXANES, DECADEUTERO	57220
CYCLOHEXANES, DI-PHAAAA	52069
CYCLOHEXANES, DIFLUORO METHYLENE	51412
CYCLOHEXANES, PHTHALOXY	54673
CYCLOHEXANES, RXN WITH BROMOSUCCINIMIDE	58232
CYCLOHEXANES, TRIS-TRI CL-GERMYL	58050
CYCLOHEXANES, 1-ALKYL...	54223
CYCLOHEXANES, 1-AMINO-1-ARYL	5387
CYCLOHEXANES, 1-KETO, 2-(SUB-PH)-5-ME	5571
CYCLOHEXANES, 1-MEO-2-BR-3-HO-	58232
CYCLOHEXANES, 1-OH-1-ALKYL	58233
CYCLOHEXANES, 1,2-EPD, XY, 1-PHENYL	58843
CYCLOHEXANES, 2,5-DI-HYDROXY-	51374
CYCLOHEXANES, 3,6-OXO...	52146
CYCLOHEXANESPIRODAXAZOLONES	47703
CYCLOHEXANETRIOLS, DIOL ACETAL	35543
CYCLOHEXANETRIOLS, POLYLAKYLATES	51515
CYCLOHEXANETRIOLIDE, 1,3,5, HEXA-ME	56005
CYCLOHEXANOL, FURFURYL ALKOXYLATION	55683
CYCLOHEXANOL, TOSYLATE ALCOHOLYSIS	56800
CYCLOHEXANOL, 1-TOLYL...	48456
CYCLOHEXANOL, 1,3,3-TRI-METHYL	53668
CYCLOHEXANOL, 2-ETO-5-T-BU	47557
CYCLOHEXANOL, 2-OCTYL...	47555
CYCLOHEXANOL, 3-METHYLENE	48873
CYCLOHEXANOLS, BUTENYL...	56209
CYCLOHEXANOLS, CATHYLATION	56044
CYCLOHEXANOLS, DEUTERATED, NMR OF	50653
CYCLOHEXANOLS, NAPHTHYLPROPYL	54207
CYCLOHEXANOLS, T-BUTYL...	52577
CYCLOHEXANOLS, TERPENYL...	40800
CYCLOHEXANOLS, VINYLETHINYL, POLYMER	53702
CYCLOHEXANOLS, 1-ARYL-2-ME2N-METHYL	47681
CYCLOHEXANOLS, 2,3-DIAMINO-, TRANS	55544
CYCLOHEXANOLS, 3-9-PHENYL/	48426
CYCLOHEXANOLS, 3-T-BU-, DEUTERATED	48215
CYCLOHEXANOLS, 3,5-DI-T-BU, ISOMERS	51983
CYCLOHEXANOLS, 4-T-BU-1-ME-	57407
CYCLOHEXANOLS, 4-T-BU-DEUTERATED	52771, 72
CYCLOHEXANONE DERIVS...	50345
CYCLOHEXANONE ENAMINES	49345
CYCLOHEXANONE ENAMINES, STEREOCHEM	4853
CYCLOHEXANONE ENAMINES, IRCONTG CPDS	50464
CYCLOHEXANONE, 2-PHENACYL	49217
CYCLOHEXANONE, BENZYLIDENE, THENYLIDE	49913
CYCLOHEXANONE, ETHYL-N-E KETAL	50898
CYCLOHEXANONE, PD-CNS COMPLEXES	53307
CYCLOHEXANONE, PERFLUORO	53565
CYCLOHEXANONE, PHOTOLYS	50608
CYCLOHEXANONE, TRI-AC...	48356
CYCLOHEXANONE, 2-B-CYANOETHYL	53565
CYCLOHEXANONE, 2-CYCLOHEX-1-ENYL	53565
CYCLOHEXANONE, 2-CYCLOHEXYLIDENE	47557
CYCLOHEXANONE, 2-ETO-5-T-BU	53602
CYCLOHEXANONE, 2-HO-METHYLENE, CONDN	57075
CYCLOHEXANONE, 2-OCTYL...	56559
CYCLOHEXANONE, 3,5-DITERT-BUTYL	50167
CYCLOHEXANONE, 5-ANISYL...	49623
CYCLOHEXANONEACETIC ACID-AMINE RXNS	55805
CYCLOHEXANONES, A-ACETIC + PROPIONIC	55261
CYCLOHEXANONES, BR DERIVATIVES	55589
CYCLOHEXANONES, CONFORMATIONAL STUDY	

CYCLOHEXANONES, CYANO- ACETIC ACID CON	132
CYCLOHEXANONES, MONO- THIOKETALS	52820
CYCLOHEXANONES, PROPIO- NIC ACID	52578
CYCLOHEXANONES, QUINOLYL	58537
CYCLOHEXANONES, SELENI- TERPENES FROM	59413
CYCLOHEXANONES, SUB-PH- ALKYLTION	58956, 57
CYCLOHEXANONES, SYN-....	55723
CYCLOHEXANONES, 2-CINN- ARYL IDENT	54346
CYCLOHEXANONES, 2-ETH- NYL, 2-HO	52199
CYCLOHEXANONES, 2-[5D]- PROPYL IDENE-	59305
CYCLOHEXANONES, 2,2- DISUBST	59233
CYCLOHEXANONES, 2,6- DISUBST	56700
CYCLOHEXANONES, 2,6,11- ARYL IDENE	57656
CYCLOHEXANONES, 3-OH-4- NO2-5-ARYL-	59053
CYCLOHEXANONES, 4-ME, 4- 2-TRICYCLODECYL	54589
CYCLOHEXANONES, 4-TBU- ALKYL	58880
CYCLOHEXANONES, 4-TBU- CYCLOHEXANONE	57880
CYCLOHEXAPEPTIDES, 5,5- CYCLODECANE	54484
CYCLOHEXAPEPTIDES, 5,5- SUBSTITUTED	54306
CYCLOHEXASULFUR-1,5-DI- IMIDE, DIMETHYL	58911
CYCLOHEXATHIOIMINE-1,3- BOXYLATES, F-	57802
CYCLOHEXEN-6-ONE-1-CAR- BOXYLATES, F-	58687
CYCLOHEXEN-6-ONES, 4-(5- F-2-OH-PH)-	59635
CYCLOHEXENE OXIDE, HY- DROFORMYLATION	59193
CYCLOHEXENE OXIDE, 4- T-BU-, REDN MEC	49-
CYCLOHEXENE SYN VIA DIENE + ALKENON	48215
CYCLOHEXENE-PC13 RXN-....	47781
CYCLOHEXENE-1, 1-THIENYL METHYL	48857
CYCLOHEXENE-1, 4-ACO- 4-CN-	53011
CYCLOHEXENE-2-OL-1, 1- HYDROBRATION	59099
CYCLOHEXENE-3,5-DIONES-5- DIOXIDE OXIDN	51343
CYCLOHEXENE, AMMONO- MERCURATION	52334
CYCLOHEXENE, AMMONO- MERCURATION OF	50361
CYCLOHEXENE, BIS-4,5- DI-F-METHYLENE	52760
CYCLOHEXENE, CHLORINE DIOXIDE OXIDN	52952
CYCLOHEXENE, DERIVS- CONFIGURATION	50455
CYCLOHEXENE, PENTA-CL- METABOLISM	58006
CYCLOHEXENE, RXN, ALDE- HYDE	49197
CYCLOHEXENE, TRI-ME- PENTENYL	53002
CYCLOHEXENE, 1-PHENYL- 2-DINITRO-PH-S-	50469
CYCLOHEXENE, 1,3-DI- FORMYL	54107
CYCLOHEXENE, 3-THIOL- CYANATO	53021
CYCLOHEXENE, 3,3,6,6- TETRA-DEUTERO	56732
CYCLOHEXENE, 4-DI-AL- KYL VINYL, 5-ME	54867
CYCLOHEXENE, 4-VINYL- POLYMERS	58826
CYCLOHEXENECARBOXYLIC ACID DERIVS	54855
CYCLOHEXENECARBOXYLIC ACID, HBR ADDN	49738
CYCLOHEXENECARBOXYLIC C ₂ , 2-R-6-ONE	49265
CYCLOHEXENECARBOXYLIC CIDS, HYDROXY-	57213
CYCLOHEXENECARBOXY- LIC ACIDS	58334
CYCLOHEXENEDIONES, 5- AC-5-SUB-ARYL	50456/59380
CYCLOHEXENEETHANOL, 1- DI-ALKYL SUBST	51605
CYCLOHEXENECARBOXYLIC ACID, HBR ADDN	50393
CYCLOHEXENECARBOXYLIC ACID, HBR ADDN	59318
CYCLOHEXENECARBOXYLIC ACID, HBR ADDN	58828
CYCLOHEXENECARBOXYLIC ACID, HBR ADDN	55247
CYCLOHEXENES-3, 1-OXI- RANYL, RXN	59575
CYCLOHEXENES-3, 5-BR, 3- EXCHANGE RXN	59575
CYCLOHEXENES, ACETOXY- NOIC ESTER, 1-P	54981
CYCLOHEXENES, ALKYL-, EPOXIDATIONS	56659
CYCLOHEXENES, BENZOYL- ARYL-DIACETOXY-	56714
CYCLOHEXENES, BR-82 LA- DEHYD	51279
CYCLOHEXENES, DI-CH2OH- C	5264-

CYC

139	140
CYCLOPROPANES, SILYL-	CYCLOTRAPROSPITEPTIDE
SUBSTITUTED 58927	(ANGLOIDE) 59003
CYCLOPROPANES, TRI-ISO	CYCLOTRAPROSPHAZA-
PROPYLIDENE 57948	TETRAENES 55397
CYCLOPROPANES, VIA	CYCLOTRAPROSPHAZANES
FURAN PHOTOREAR	PREPN 51487
57829	CYCLOTRAPROSPHINE
CYCLOPROPANES, VIA	TETRASULFIDES 57055
CH212	CYCLOTRAPROSPHINES,
56475	ALK METAL CLEAV
CYCLOPROPANES, VIA	58153
DI-	CYCLOTRAPROSPHINE,
AZOMETHANE RXNS	CU COMPLEXES 54205
57267	CYCLOTRAPROSPHINIT-
CYCLOPROPANES, VIA PRO	RILES 52599
PENE PHOTOCYC 57825	CYCLOTRASILAZANE,
CYCLOPROPANES, VINYL-	RXN, BU-BORATE 53003
ADDN RXNS 54590	CYCLOTRASILAZANE, ME-
CYCLOPROPANES, 1-HO-	AND POLYMER 52514
METHYL-1 + 2-PH	CYCLOTRASILOXANE,
48021	DERIV 50407
CYCLOPROPANES, 1-VINYL	CYCLOTRASILOXANE,
2,2-DI-HALO 55121	HEPTAMETHYL 49822
CYCLOPROPANES, 1,1-DI-	CYCLOTRASILOXANE,
CL, 2-ETHYNYL 59374	POLYMERS 55180
CYCLOPROPANES, 1,1-DI-	CYCLOTRASILOXANE,
COOH 50121	SI-AZIRIDINYL 47490
CYCLOPROPANES, 2,2-DI-	CYCLOTRASILOXANE,
METHYL-1-FLUORO	VINYL, SYN 50470
47956	CYCLOTRASILOXANE, AL
CYCLOPROPANES-PIRO-1,1-	KYL, VINYL, SUB 53190
DICARBOXYLIC AC	CYCLOTRASILOXANEPRO-
50121	PIONIC, POLYMER 51127
CYCLOPROPANETRICARBOX-	CYCLOTRASTANNANE, OC
AMIDES, SYN 53489	TABENZYL 48969
CYCLOPROPANOLS.....53059	CYCLOTHIENONE, DERIVS...
CYCLOPROPANONE, TETRA-	50079
METHYL- 56329,48	CYCLOTRIMETHINE DYES...
CYCLOPROPANOPYRENES, 58	58010
CYCLOPROPANOPYRENES, 58	CYCLOTRIPHOSPHAZANES,
57267	ALKOXY-ALKYL 49123
CYCLOPROPANES ACIDS,	CYCLOTRIPHOSPHAZANES,
BIODEGENESIS 48182	PREPN 51487
CYCLOPROPANE, 1-ME, SYN	CYCLOTRIPHOSPHAZATRI-
56282	ENES 55397
CYCLOPROPANECARBOXYLIC	CYCLOTRIPHOSPHAZATRI-
2,3-DI-ALKYL 58824	ENES, AROXY-CL- 57442
CYCLOPROPENES, ACYL, SYN	CYCLOTRIPHOSPHAZATRI-
57282	ENES, ISOMERIZA 57441
CYCLOPROPENES, METHYLENE	CYCLOTRIPHOSPHAZATRI-
51408 59072	ENES, ALKYLAMINO 59360
CYCLOPROPENES, RXNS +	CYCLOTRIPHOSPHAZATRI-
DERIVS 49340	ENES, AMINO-CL 57441
CYCLOPROPENONE, BENZYL	CYCLOTRIPHOSPHAZATRI-
PHENYL 49208	ENES, AMINO-CL 57441
CYCLOPROPENONES, DI-PH...	CYCLOTRIPHOSPHAZATRI-
49408/52758, 62/	ENES, AMINO-CL 57441
54086	CYCLOTRIPHOSPHAZATRI-
CYCLOPROPENONES, SUBST...	ENES, AMINO-CL 57441
52761	CYCLOTRIPHOSPHAZATRI-
CYCLOPROPENONES, VIA	ENES, AMINO-CL 57441
CARBENE ADDNS 56572	CYCLOTRIPHOSPHAZATRI-
CYCLOPROPENYL CARBAM-	ENES, AMINO-CL 57441
ATE, DI-ME-DI-P	CYCLOTRIPHOSPHAZATRI-
47959	ENES, AMINO-CL 57441
CYCLOPROPENYL CARBOX-	CYCLOTRIPHOSPHAZATRI-
ALDEHYDE, DI-PH 59290	ENES, AMINO-CL 57441
CYCLOPROPENYL CATIONS...	CYCLOTRIPHOSPHAZATRI-
52758	ENES, AMINO-CL 57441
CYCLOPROPENYL CATIONS,	CYCLOTRIPHOSPHAZATRI-
DIPHENYL- 54086	ENES, AMINO-CL 57441
CYCLOPROPENYLIDENE,	CYCLOTRIPHOSPHAZATRI-
NEW INTERM 47959	ENES, AMINO-CL 57441
CYCLOPROPENYLUM SALTS	CYCLOTRIPHOSPHAZATRI-
ARYL- 57264	ENES, AMINO-CL 57441
CYCLOPROPYL ARYL SAL-	CYCLOTRIPHOSPHAZATRI-
FOMES 48236	ENES, AMINO-CL 57441
CYCLOPROPYL CHLORIDE,	CYCLOTRIPHOSPHAZATRI-
SOLV STEREOCHEM	ENES, AMINO-CL 57441
59090	CYCLOTRIPHOSPHAZATRI-
CYCLOPROPYL KETONES.....	ENES, AMINO-CL 57441
48553	CYCLOTRIPHOSPHAZATRI-
CYCLOPROPYL KETONES,	ENES, AMINO-CL 57441
ACID CLEAVAGE 59071	ENES, AMINO-CL 57441
CYCLOPROPYL KETONES,	ENES, AMINO-CL 57441
WITTIG PREP. 49128	ENES, AMINO-CL 57441
CYCLOPROPYL PROPIONATE	ENES, AMINO-CL 57441
DI-ME-1-PR 58413	ENES, AMINO-CL 57441
CYCLOPROPYL-ALLYL CAT-	ENES, AMINO-CL 57441
ION REARR 55404	ENES, AMINO-CL 57441
CYCLOPROPYL-ME-FORMAL-	ENES, AMINO-CL 57441
DEHYDE ACETALS 49555	ENES, AMINO-CL 57441
CYCLOPROPYLAMINE, RXN	ENES, AMINO-CL 57441
WITH IODINE 47508	ENES, AMINO-CL 57441
CYCLOPROPYLAMINES, 2-	ENES, AMINO-CL 57441
ARYLOXY 56409	ENES, AMINO-CL 57441
CYCLOPROPYLBENZOIC ACIDS	ENES, AMINO-CL 57441
49839	ENES, AMINO-CL 57441
CYCLOPROPYLCARBONIUM	ENES, AMINO-CL 57441
IONS, STABLE 56806,	ENES, AMINO-CL 57441
07	ENES, AMINO-CL 57441
CYCLOPROPYLCARBOXYLIC	ENES, AMINO-CL 57441
ANHYD, TETRA-ME	ENES, AMINO-CL 57441
49921	ENES, AMINO-CL 57441
CYCLOPROPYLNAPHTHYL-	ENES, AMINO-CL 57441
ACETIC ACID 52608	ENES, AMINO-CL 57441
CYCLOPROTOBUXINE-O...	ENES, AMINO-CL 57441
56265	ENES, AMINO-CL 57441
CYCLOPROPYLCARBINDOLS...	ENES, AMINO-CL 57441
51022	ENES, AMINO-CL 57441
CYCLOSILAZANES.....53049	ENES, AMINO-CL 57441
CYCLOSILAZANES, NMR...	ENES, AMINO-CL 57441
58017	ENES, AMINO-CL 57441
CYCLOSILAZANES.....59269	ENES, AMINO-CL 57441
CYCLOSILAZANES, RXN	ENES, AMINO-CL 57441
SILOXY-AL CPDS 50700	ENES, AMINO-CL 57441
CYCLOSILOXANES.....55044	ENES, AMINO-CL 57441
CYCLOSTERIOD HORMONES...	ENES, AMINO-CL 57441
52048	ENES, AMINO-CL 57441
CYCLOSTERIODS, ALKA-LO	ENES, AMINO-CL 57441
IDAL 49132	ENES, AMINO-CL 57441
CYCLOSTERIODS, CYCLO-	ENES, AMINO-CL 57441
CHOLESTANES 56691	ENES, AMINO-CL 57441
CYCLOSTERIODS, 6-KETO-	ENES, AMINO-CL 57441
3,5-ALPHA- 58776	ENES, AMINO-CL 57441
CYCLOTRAPROSPHINES...	ENES, AMINO-CL 57441
59316	ENES, AMINO-CL 57441

CYS

141	142
CYSTEAMINE PHOSPHATE,	DAKIN-WEST RXN, MECHA-
N-AC 54956	NISM 49339
CYSTEAMINE, OXIDN PROD...	DALBERGIA LATIFOLIA,
50340	CONSTITUENT 55570
CYSTEAMINE, S-ALKYL-N-	DALBERGIA SISSOO,
ALKYLAMINOACYL 50962	TECTORIGENIN 49425
CYSTEAMINES, N,S-DI-AC	DALBERGIONES, NEOFLAV-
RXN CARBANIONS 59067	ANOIDS 58794,95
CYSTEIN, N-AC-S-COOET	DALBERGIONES, NEOFLAV-
ME ESTER 50140	ANOIDS; QUINONE 58793
CYSTEINE-CD + -ZN COM-	DAPHNE PAPPYRACIA WALL...
PLEXES 54103	FLUORENES, 51695
CYSTEINE, BETA-/P-NO2-PH	DAPHNETIN 7-GLUCOSIDE
51633	METHYL ETHER 51695
CYSTEINE, CONVERSION	DAPHNETINS, 4-ALKYL...
TO SERINE 58682	58858
CYSTEINE, FROM SERINE	DAPHNORETIN, COUMARIN
PEPTIDES 57341	LADINO CLOVER 48839
CYSTEINE, GLUTAMYL-S-	DAPHNORETIN, DERIVS...
47910	48839
CYSTEINE, S-BENZYLTHIO	DAPHNORETINE, ME ETHER
METHYL- 47692	DERIVS 51930
CYSTEINE, S-OXIDE,	DARZENS CONDENS, A-F-
VINYL 52011	ALDEHYDES 49146
CYSTEINE, S,S'-ETHYL-	DARZENS RXN, A-BR-DIES
ENEBIS- 49892	TER + CARBOXYLS 57001
CYSTEINES, ARYLTHIO-	DARZENS RXN, EPOXYAL-
HYDANTOIN 58820	KYLPHOSPHITIC 50155
CYSTEINES, N-AC-S'-HO-	DATURA METELOIDES TR...
ALKYL-, 80159 49514	PANE ALKALOIDS 59062
CYSTEINES, N-AC-S'-2-	DAUCUS CAROTA
HO-PROPYL-L- 49513	CONSTITUENTS 48025
CYSTEINES, N-ACYL-...	DAUNOMYCIN, ANTHRA-
57725	CYCLINE 49325
CYSTEINES, NAPHTHYL-	DAUNOMYCIN, DAUNOSAMINE
55419	49326
CYSTEINES, S-1- + 52588	DAUNOMYCONINE, STRUCT...
PROPYNYL-L- 52588	49422
CYSTEINYLVALINE, RO-	DAUNOSAMINE, STRUCT...
PENICILLIN SYN 52691	49326
CYSTEINE-, CYSTAMINE-S-	DAURICINE, ALKALOID...
MONOXIDES 47509	49011/56998
CYSTEINE, C-24-LABELED...	DAURIMOLINE.....57226
54041	DAVALLIA DIVARICATA.....
CYSTEINE, SURST. AMIDES...	54922
48926	DALLIC ACID.....59422
CYSTEINE, UNSYM PEP-	DEALKYLATION BY DIARYL
TIDES OF 47682	ARSENIDE ION 57450
CYSTINES, A-SUBST-50354	DEALKYLATION BY DIARYL
CYTIDINE-HO-ME, ISOPRO	PHOSPHIDE ION 57450
PYLIDENE 53727	DEAMINATION TRI-CL-ME-
CYTIDINE-5'-DIPHOS-	PRIMARY AMINE 48681
PHATE L-SER 51645	DEAMINATION, BIOL,
CYTIDINE, DEOXY, 5'-	PHENETHYLAMINES 54550
DIPHOSPHATE-SER 51645	DEAMINATION, A-AMINO,
CYTIDINES, THYMIDYL-	DI-BU-PHENOL 55910
LYL- 56810	DEAZAPURINES, MERCAPTO-
CYTIDYLIC ACIDS, POLY-	58520
THYMIDYL- 56803	DEBENZTHIAZEPINES,B/F,
CYTISINE, LUPIN ALKA-L	1,4- 52433
ID, ABS CONF 54846	DEBORONOBROMINATION...
CYTISOSIDE, SYN...55197	53211
CYTISUS MONSPESULANUS	DECABORANES, ALANE +
L. CONSTIT 56748	GALLANE RXNS 56919
CYTOACTIVE PEPTIDE MUS	DECABORANES, REARR....
TARDS; POTENTIA 54478	49663
CYTOCHROM C, HEART,	DECABORANES, RXN
N-TERM PEPTIDES 52216	BOROHYDRIDE 48667
CYTOCHROME C OF THE HOG.	DECABORANES, RXN WITH
56539	AMIDES 53160
CYTOCHROME-C, RELATED	DECABORANES, RXN WITH
PEPTIDES 58542	HYDRAZINE 52666
CYTOCHROME, FROM BLAST-	DECABORATE, C5 TROPENY
ICIDIN S 54840	LUM NONA-H- 49284
CYTOSINE, CHLORANIL	DECADINOLS, P-NO2-PH-
COMPLEXES 53699	S02 ESTER 56209
CYTOSINE, CYCLIC CPDS...	DECALIN, 4,4,10-TRI-M
49515	E-, DERIVS 52830
CYTOSINE, FLUORO-DEUXY	DECALINCARBOXYLIC
GLUCOPYRANOSYL 50251	58789
CYTOSINE, NUCLEOSIDES...	DECALINDIOLS, 1,10-
49034	TOSYLATES 59249
CYTOSINE, REARR OF...	DECALINDIOLONES, 1,6-
50522	54638
CYTOSINE, RXN WITH HY-	DECALINES, OXO.....49278
DRUXYLAMINE 51494	DECALINES, 9,6-METHYL-
CYTOSINE, TRIDEXYHE-	57704
OPYRANOSYL 49674	DECALINS, AMINO ALCOHOLS
CYTOSINE, 3-N-OXIDE,	52799
ACETYLATION 57708	DECALINS, CIS-, NMR....
CYTOSINES, ALKYL, RXN	55409
WITH NH2OH 51814	DEOXY SUGARS, 2-...52088
CYTOSINES, 1-ME(2-HO-	DEOXYBENZIDINES, 4,4'-
ETHYL) 49030	DIALKOXY- 57435
CYTOSINES, 5,6-DIHYDRO	DEOXYCORTICOSTERONE IN
1-SUBST 51851	HIBITING ACTIVI 58501
CYTOSININE, NUCLEOSIDE...	DEOXYCORTICOSTERONE,
54843	HO-METHYLATION 49021
CYTOSTATIC ACTIVITY,	DEOXYGUANOSINE, 8-1000-
POTENTIAL 58659	52525
CYTOSTATIC AGENTS.8789/	DEOXYLYSOPHOSPHATIDYL-
50811/55608	ETHANOLAMINE 47838
CYTOSTATIC AGENTS,	DEOXYMERCURATION RXNS...
POTENTIAL 48075, 76	52065
CYTOSTATIC SUGAR DERIV	DEOXYMERCURATION, MECH...
POTENTIAL 54986	54631
CYTOSTATICS, POTENTIAL...	DEOXYNUCLEOSIDES...52457
58661	DEOXYNUCLEOSIDES, SYN OF
CYTOTOXIC ACTIVITY.....	59459
56416	DEOXYRIBOPOLYNUCLEOTIDES
CYTOTOXIC AGENTS...49183/	50805
50282	DEOXYRIBOSE-5-F, PHOS
D. SCANDENS CONSTITUENTS	50583
47885	DEOXYRIBOSE, DI-5-F-
DACRYDIUM COLENSOI DI-	50583
TERPENES 56119	DEOXYRIBOSE, DI-5-F-
DACRYDIUM CUPRESSINUM	50583
FLAVONES 59405	DEOXYRIBOSE, DI-5-F-
DACTYLUM DENDROIDES	50583
HYDROXYLACTIN BY 53343	50583
DAHLIA MERCKII LEHM.	50583
CONTENTS 52024	50583
DAHLIA SCAPIGERA L + O	50583
POLYACETYLENES 58603	50583

DEC

143	144
DECANOATES, ALKYL- +	DEPSIPEPTIDES, PITMO-
59313	MYCLOIDE 53569
THIOL- 52913	DEPSIPEPTIDES, POLY-
DECANOATES, 10-ACET-	MYXIN B1 48798
49719	DEPSIPEPTIDES, RUFOMYCIN
DECANOPHENONE, 4'-CL-	47988
3'-AMINO 50191	DEPSIPEPTIDES, SYN
DECAPENTAENE-1,3,5,7,9	SPORIDESMOLIDES 58063
1,10-DIALKYL 53852	DEPTROPINES.....55612
DECARBONYLATION PINON-	DERMATAN SULFATE, CON-
IC ALDEHYDE 48019	FORMATION 52672
DECARBONYLATION, RADIS	DERMATOPHYTES, POLY-
FLUORENES, 51695	SACCHARIDES 50347
DECARBOXYLATION, AMINO	DERRIS ELLIPTICA.....57590
ACIDS 59424	DERRIS ELLIPTICA, EL-
DECARBOXYLATION, PHOTO	LIPTONE, SYN 51810
CHEMICAL 54358	DERRISIA ACID, CYCLIZ...
DECARBOXYLATIONS,	59077
BRIDGEHEAD 54792	DESERPIDEINE, ALKALOID
DECATERANES, 1,3,7,9	OF RAUWOLFIA N. 52677
COPE REARR 56330	DESERPIDEINE, 17-DE-
DECATERANOID ACID, ME	METHOXY 57193
ESTER, CYCLIZIN 53481	DESFORMYLGAMICIDIN B...
DECATRYNEDIOLIC ACID...	54122
53013	DESGLUCODIGITONIN, 5A-
DECENETRYNALS, STRUCT	PONIN OF DIGITA 49035
STUDY 56688	DESMODIUM PULCHELLUM,
DECENOIC ACID-2, 10-HO-	TRYPTAMINE FROM 53677
55201	DESMOPEPTIDES, TYR-PRO...
DECENOIC ACID, 9-KETO-	47912
METABOLISM 58357	DESOSAMINES, SYN...50705
DECENTRYNES, METHOXY...	DESOSAMINES, ETHYL...
56688	53474
DECENOIC ACID.....57063	DESOXYACONITINE.....51194
DECESTRYNYLS, STRUCT	DESOXYBENZIDINES, NO2-SUB
STUDY 56688	53952
DECENOIC ACID-2, 10-HO-	DESOXYGALACTOPYRANOS...
55201	57646
DECENOIC ACID, 9-KETO-	DESOXYMORELLIN + DERIVS
METABOLISM 58357	48133
DECENTRYNES, METHOXY...	DESTOMYCIN A, ACID HY-
56688	DROLYSIS 58716
DECENOIC ACID.....57063	DESTOMYCIN, STREPTO...
DECESTRYNYLS, STRUCT	MYCES RIMOPAC. 52418
STUDY 56688	DESTRUXIN B, SYN...52736
DECENOIC ACID-2, 10-HO-	DESULFURIZATION, REDON...
55201	50153
DECENOIC ACID, 9-KETO-	DESYLAMINE.....51476
METABOLISM 58357	DETERMINATION, SIMUL
DECENTRYNES, METHOXY...	OF C-14 + H-3 53980
56688	DETERTIATIONS, DI-PH...
DECENOIC ACID.....57063	50646
DECESTRYNYLS, STRUCT	DEUTERATED CPDS,
STUDY 56688	GRIGNARDS 57980
DECENOIC ACID-2, 10-HO-	DEUTERATED CPDS, ORD...
55201	56278
DECENOIC ACID, 9-KETO-	DEUTERATED PROPENES, MS
METABOLISM 58357	54259
DECENTRYNES, METHOXY...	DEUTERATED PYRIDINES,
56688	PYRIDAZINES 49392
DECENOIC ACID.....57063	DEUTERIUMIUM TETRA-
DECESTRYNYLS, STRUCT	CARBONYL TRIMER 58287
STUDY 56688	DEUTERIUM CONTG GLYCO-
DECENOIC ACID-2, 10-HO-	LATO CO COMPL 51668
55201	DEUTERIUM CONTG DI-ME-
DECENOIC ACID, 9-KETO-	SILANES 51071
METABOLISM 58357	DEUTERIUM CONTG HALO-
DECENTRYNES, METHOXY...	SILANES 51670
56688	DEUTERIUM CONTG P-CRISOL
DECENOIC ACID.....57063	516/9
DECESTRYNYLS, STRUCT	DEUTERIUM CONTG PD
STUDY 56688	HALOAMINES 51673
DECENOIC ACID-2, 10-HO-	DEUTERIUM LAB CYCLO-PR
55201	+ BU DERIVS 47448
DECENOIC ACID, 9-KETO-	DEUTERIUM OXIDE, MG,
METABOLISM 58357	Ni,ZN COMPLEXES 47899
DECENTRYNES, METHOXY...	DEUTEROPORPHYRIN-IX,
56688	2,4-DI-AC, NI 55358
DECENOIC ACID.....57063	DEVADARENE, DITERPEN...
DECESTRYNYLS, STRUCT	52721
STUDY 56688	DEVADAROL, DITERPENOID
DECENOIC ACID-2, 10-HO-	48709
55201	DEXANETHASONE, COND
DECENOIC ACID, 9-KETO-	WITH HCHO 49021
METABOLISM 58357	DEXTRAN, DIALDEHYDE-O
DECENTRYNES, METHOXY...	ROICARBOXY 56483
56688	DEXTRANS, BETA-
DECENOIC ACID.....57063	PHOSPHORYL 52482
DECESTRYNYLS, STRUCT	OHAVA, LEAF COMPONENTS...
STUDY 56688	54528
DECENOIC ACID-2, 10-HO-	DI-BENZENE CR DERIVS...
55201	50636
DECENOIC ACID, 9-KETO-	DIACETAMIDE-TRANS
METABOLISM 58357	METAL COMPLEXES 55993
DECENTRYNES, METHOXY...	DIACETONE ACRYLAMIDE
56688	POLYMER 54054
DECENOIC ACID.....57063	DIACETOXYSCIRPENOL OF
DECESTRYNYLS, STRUCT	FUSARIUM EQUIS 51619
STUDY 56688	DIACETYLENES, HYDROXY-
DECENOIC ACID-2, 10-HO-	CARBOXYLATES 58461
55201	DIACRIDYLUM DI-NITR-
DECENOIC ACID, 9-KETO-	ATES, DI-CL-PH-
METABOLISM 58357	48721
DECENTRYNES, METHOXY...	DIACYLMIDES, N-N...52540
56688	DIACYLPEROXIDES BY IMI
DECENOIC ACID.....57063	DAZOLIDE METHOD 53299
DECESTRYNYLS, STRUCT	DIALANE, DIMETHYLAMINO-
STUDY 56688	49333
DECENOIC ACID-2, 10-HO-	DIALBERGIA LANCEOLARIA
55201	GLYCOSIDES OF 57855
DECENOIC ACID, 9-KETO-	DIALDEHYDE CYCLIZATIONS.
METABOLISM 58357	48219
DECENTRYNES, METHOXY...	DIALKYNYL SI + GE CO-
56688	CARBONYL COMPL... 52841
DECENOIC ACID.....57063	DIALLYLZINC.....58433
DECESTRYNYLS, STRUCT	DIAMINE N-OXIDES, 47451
STUDY 56688	HYDROGEN BOND 47451
DECENOIC ACID-2, 10-HO-	DIAMINE-SULFAMIDE-CU
55201	COMPLEXES 5658
DECENOIC ACID, 9-KETO-	DIAMINES, ALKYL...51422
METABOLISM 58357	DIAMINES, PERFLUORAD
DECENTRYNES, METHOXY...	MATIC 57477
56688	DIAMINES, PLATINUM,
DECENOIC ACID.....57063	COMPLEXES 50022
DECESTRYNYLS, STRUCT	
STUDY 56688	

DIA

DIAMINES, POLYAMIDES 145
 DITHIODIACIDS 59496
 DIAMINES, TETRA-ME
 ALANE COMPLEXES 58285
 DIAMINOALKANOIC ACIDS,
 INTRAMOL AMINO 57196
 DIAMINODIPHENYL-MAN,N'
 N' TETRA AC, SY 55020
 DIAMINOXIDASE, OXIDN BY,
 53733
 DIANELLA REVOLUTA GUIN
 ONES 50987
 DIANHYDRODIOXYGENIN,
 CATALYTIC REON 53924
 DIANHYDROHEXOPYRANONES
 1,4,3,4- 56149
 DIANIONS, CYCLOCTA-
 TETRAENE 49984
 DIANS, POLYMER, ISO-,
 TEREPHTHALIC 59722
 DIANTHRANES, ALKYL,
 DEUTERIO + HALO 56647
 DIARSACYCLOPENTANES +
 CYCLOHEXANES 54825
 DIARSENIC TRIS(DI-ME-
 HYDRAZIDE) 57042
 DIARSENIC-OCTAHEDRAL
 METAL CL COMPLEX 52357
 DIARYL KETONES, BAERY
 WILLIGER REARR 52491
 DIARYLSULFONES BY F-C
 SULPHONYLATION 57445
 DIAZANTHRACENE-3,9,
 9,10-DIHYDRO 56782
 DIAZANTHRACENE, DI-ME
 DIOXO-TETRA-H 54901
 DIAZANTHRACENES, BENZO-
 48944
 DIAZARSACYCLOPENTANE,
 PREP 53545
 DIAZABENZOBICYCLONONANE,
 49013
 DIAZABICYCLODECANE-1,2-
 51330
 DIAZABICYCLODECANES
 4,4,0,2, 1,5- 55485
 DIAZABICYCLONONANE-3,9
 (3,3,1), 7-HO 57089
 DIAZABICYCLONONANE,
 7-HO, PREP 55706
 DIAZABICYCLONONANES/3,
 3,1,1, 3,7- 48172
 DIAZABICYCLONONANES,
 HOFMANN ELIN 51073
 DIAZABICYCLOCTANE-1,2-
 51330
 DIAZABICYCLOCTANE(3,3
 0), DERIVS 54033
 DIAZABICYCLOCTANEDIO-
 NE 1,5-(3,3,0) 55808
 DIAZABICYCLOCTANEDIONES
 59552
 DIAZABICYCLOCTANES
 55808/59552
 DIAZABICYCLOCTANES
 /3,2,1/ 54545
 DIAZABICYCLOCTENE
 (2,2,2)-2,3- <511
 DIAZABICYCLOCTENES
 BENZIC ACID 59332
 DIAZABOROLANES, 55094
 DIAZABUTADIENE, TETRA-
 AZIRIDINYL 55319
 DIAZACYCLODECANES, 1,5-
 54115
 DIAZACYCLOHEPTATRIENE-
 DIAZANORCARADIE 58179
 DIAZACYCLOPENTADIENONES
 47873
 DIAZABENZANTHRACENE-
 (A,H), 6,13- 55815
 DIAZABORACYCLOHEXANES,
 49923
 DIAZADIBORETIDINES, 53324
 DIAZADIPHOSPHETIDINE,
 FLUORO 51612
 DIAZAINDENES, METHYL-
 47717
 DIAZAINDENES, PROTON-
 ATION 54391
 DIAZAINDOLES, TUMOR
 INHIBITORS 58337
 DIAZANORCARADIENE DERIV,
 58140
 DIAZANORCARADIENE-DIA-
 ZACYCLOHEPTATRI 58179
 DIAZANORCARADIENE-3,4,
 7-ME-2,5-DI-PH- 58179
 DIAZANORCARADIENE, 3,
 4, 2,5-DI-PH- 58140
 DIAZAPENTALENES, 51178
 DIAZAPHENANTHROLINE,
 AG + PD COMPLEX 53229
 DIAZAPHENOTHIAZINES, 50502/55869
 DIAZAPHENOXAZINES-3,4,
 2-CL, SYNTH 59338
 DIAZAPHENYLALANINES, 53376
 DIAZAPHOSPHACYCLOPENT
 ANE, PREP 53545
 DIAZAPHOSPHORINANE-2-
 OXIDES, 1,3,2- 51400
 DIAZAPYRENE, 4,9-
 PERACID OXID 50683
 DIAZAPYRENES, 4,10-
 PYRAZOLINES 58465
 DIAZAROBENZENE-DIBORA-
 51613
 DIAZASIZACYCLOPENTANE,
 PREP 53545
 DIAZASILASPIRODECANE
 /5,5/, 2,4,8- 48379
 DIAZASPIRO/4,5/DECANES, 5146

DIA

DIAMETHANE, CYCLO
 PENTADIENYL 47506
 DIAZOMETHANE, DI-CN,
 RXN AROMATICS 51160
 DIAZOMETHANE, DI-PH, RXN
 52016
 DIAZOMETHANE, RXN PHOS
 PHORUS CPDS 50171
 DIAZOMETHANE, RXN WITH
 PHENANTHRENE 50867
 DIAZOMETHANES, VINYL, 48193
 DIAZOMETHANES, 52004
 DIAZOMETHANES, ARYL-
 ALKYL-SULFONYL 52616
 DIAZOMETHANES, CONDN
 CARBONYL CPDS 53903
 DIAZOMETHANES, DIARYL, 49451
 DIAZOMETHANES, AR 58007
 DIAZOMETHYL KETONES, AR
 58007
 DIAZONIAHEPTAPHENES
 /5A, 8A/ 51078
 DIAZONIAHEPTAPHENES
 /4A, 6A/ 51078
 DIAZONIAHEPTAPHENES
 SALTS, -8A, 10A- 55212
 DIAZONIAHEPTAPHENES, 48878
 DIAZONIUM CHLORIDES,
 EQUIL, DIAZONIUM 58569
 DIAZONIUM CPDS, DI-PH
 DECOMPN RXN 57220
 DIAZONIUM DYES, 52101
 DIAZONIUM FLUOROBORA-
 TES, FURYL 49226
 DIAZONIUM IONS, ALIPH, 50431
 DIAZONIUM SALTS FROM
 SULFINYLALANES 51295
 DIAZONIUM SALTS,
 ARYL-, BIOMIO 55362
 DIAZONIUM SALTS,
 PHOSPHINITINE 58013
 DIAZONIUM SALTS,
 VINYL SULFONES 47552
 DIAZOPROPANONE SUBST,
 PHOTOLYSIS 47804
 DIAZOQUINONES, RXN
 METAL HALIDES 47794
 DIAZOSULFONES, ALPHA-
 51335
 DIAZOTHIO ETHERS, ARYL, 56922
 DIBASIC ACID, POLYMERS
 DIAMINES 58179
 DIBASIC ACID, SILOXANE
 POLYMERS 54727
 DIBASIC ACIDS, FROM 2-
 PR-TETRA-H-FURA 51641
 DIBASIC ACIDS, POLYESTER
 53613
 DIBENZACRIDINES, THIO,
 PHENE ANALOG 54379
 DIBENZACRIDINES, THIO-
 PHENE ISOSTERS 59522
 DIBENZAMIDES, BIS-
 (CF₃-PH)- 54694
 DIBENZANTHRACENES, (A,H)
 57728
 DIBENZAZEPINES-B,F,N-
 58910
 DIBENZAZEPINES-B,E, 52433
 DIBENZAZEPINES-B,E, 50264
 DIBENZAZEPINES-C,D, 53381
 DIBENZAZEPINES, AMINO
 OXYETHYL- 49727
 DIBENZAZEPINES(C,E) 55622
 DIBENZAZIPINES /C,E/,
 SH- 52351
 DIBENZENESULFONAMIDES, 48207
 DIBENZOBICYCLOCTADI-
 ENES(2,2,2) 56797,98
 DIBENZOBICYCLOCTADI-
 ENES(3,2,1) 56797,98
 DIBENZOBICYCLOCTADIENE-
 NE/4,2,0/ REARR 48592
 DIBENZOBIPHENYLENE/A,6/,
 50085
 DIBENZOCARBAZOLES/A,1/
 /A,G/ 50709
 DIBENZOCAPIN, TRI-ME-1
 6-OH-7-SUBST- 49066
 DIBENZOCYCLOHEPTADI-
 ENES/1,2,3,4/ 50703
 DIBENZOCYCLOHEPTADIENES,
 49003
 DIBENZOCYCLOHEPTANES,
 DI-H, AMINO 52536
 DIBENZOCYCLOHEPTATRI-
 ENONES 48953
 DIBENZOCYCLOHEPTATRIE-
 NYL METHANOL RX 52298
 DIBENZOCYCLOHEPTATRIE-
 NYL-ME, REARR 52899
 DIBENZOCYCLOHEPTATRIENES
 49003
 DIBENZOCYCLOHEPTENES
 (A,D) 58809
 DIBENZOCYCLOHEPTENES-
 /A,D/, SUBST 55612
 DIBENZOCYCLOHEPTENES-(
 A,D)-, OXIMID- 57576
 DIBENZOCYCLOHEPTENES(C)
 55822
 DIBENZOCYCLOHEPTENOL DER
 48402
 DIBENZOCYCLOCTADI-
 ENES/5,6,7,8/ 50703
 DIBENZOCYCLOCTADIENE,
 REARR 52901
 DIBENZONAPHTHAZINES
 /C,H//A,H//A,C/ 50696
 DIBENZONAPHTHAZINES
 /A,G/ 52556
 DIBENZONAPHTHAZINES/A,
 G/, TETRA-H 47663
 DIBENZONAPHTHAZINES(A,G)
 58637,38
 DIBENZOSELENOPHENES, 50508
 DIBENZOSUBERONES, OXIM
 EESTERS + ETHER 58278
 DIBENZOTHIAZEPINES, 55674
 DIBENZOTHIAZEPINES(B), 55445
 DIBENZOTHIAZEPINES, DI-
 H-, AMINO DERIV 55051
 DIBENZOTHIAZEPINES(C,E), 55822
 DIBENZOTHIAZEPINES, DERIVS, 52003
 DIBENZOTHIAZEPINES, OCTA-CL
 ADDUCT 58806
 DIBENZOTHIAZEPINES, CONDN,
 57571
 DIBENZOTHIOPHENE SULFO-
 NES 50508
 DIBENZOTHIOPHENE, 2,4-
 DIPHENYL 47747
 DIBENZOTHIOPHENES, 50508
 DIBENZOTRIACYCLONONA-
 DIENES(3,2,2,3) 50909
 DIBENZOTRIACYCLONONA-
 DIENONES, SYN 57945
 DIBENZOXAZEPINES-B,F,
 1,4- 52433
 DIBENZOXAZEPINES(BF)-
 (1,4) 52046
 DIBENZOXAZOLES(BD), 55445
 DIBENZOXEPIN-B,E,D, 57726
 DIBENZOXEPIN, 6-KETO 56776
 DIBENZYL ETHER, TRIPIHE
 NYLMETHYL SUBST 56972
 DIBENZYL ETHERS, SUBST-,
 56970
 DIBENZYLTHETRAISOCYANA-
 TE, 2,4,2',4' 49852
 DIBENZANTHRONE, DYES BY
 SULFONIMIDAZOLES 57585
 DIBORAFIMIDAZOLES, 53369
 DIBORANES, B-10 LABELED,
 58310
 DIBORANES, RXN WITH
 PH-ISOCYANIDE 49923
 DIBORANES, TETRAPROPYL-,
 58626
 DIBORAPIPERAZINES, REARR
 53369
 DICARBACLOVODOCABOR-A-
 NE-12 EXOCYCLE 56000
 DICARBACLOVODOCABORATE, C
 -PH ISOM 49282
 DICARBONIUM IONS,
 AZULENES 55216
 DICARBONYL CPDS, NEW SYN
 55214
 DICARBONYLIC ACID
 SALTS, GA + IN 51698
 DICARBONYLIC ACID AMID
 ES, MIXED 58297
 DICARBONYLIC ACID, CL
 + BINYL CL 56172
 DICARBONYLIC ACIDS, 48994
 DICARBONYLIC ACIDS, A-BROMO
 49374/
 50831
 DICARBONYLIC ACIDS,
 ALIPHATIC 54128
 DICARBONYLIC ACIDS,
 BROMINATED 50830
 DICARBONYLIC ACIDS,
 SELECT REDUCT 51593
 DICARBONYLIC ACIDS,
 SYN, 54334
 DICARBONYLIC ACIDS, DI
 CARBOXYLIC-ME 52205
 DICARBONYLIC ACIDS, F-
 CONTNG 57037
 DICARBONYLIC ESTERS,
 A₄A₁-BROMO 49424
 DICHLORO KETONES, A₄A-
 56661
 DICHRONANES, TETRA-ME-
 51023
 DICHRONANES, 54242

DIC

DICLOXANICILLIN, 54200
 DICYANINE, 6-MED-, SYN, 51697
 DICYCLOCTADIENE, DICTYO
 LUCIDINARINE 56820
 DICYCLOHEXALUCIDA, A
 LKALIDS 56620
 DICYANANIDE, CD, CU, MN,
 NI MESSO COMPL 54824
 DICYANAMIDE-SODIUM
 XNDS 58003
 DICYCLOHEXANES/3,1,8/
 2-OXO RXNS 48679
 DICYCLOHEXYL, DIAMINO-
 NI COMPLEXES 50482
 DICYCLOHEXYLCARBODIIM-
 IDE CON, MECHA 50074
 DICYCLOPENTADIENE-PO,
 COMPLEXES 57324
 DICYCLOPENTADIENE-TI,
 ZR HALIDES 48890
 DICYCLOPENTADIENE, RXN
 WITH CARBENES 48706
 DICYCLOPENTADIENYL-RE
 UNSATD ESTERS 49788
 DICYCLOPROPANTHACENE-
 DICARBONYLIC ACID 49207
 DICYCLOPROPANYL-2-BUT-
 YN-1-OL 59096
 DIDEKOXYCYTTIDINES-2' +
 DERIVS, SYN 59203
 DIDYMOCARPUS PEDICELL
 ATA 57508
 DIEBENZOFURAN, DERIVS
 SYN, 50087
 DIELS-ALDER ADDUCTS,
 CYCLOHEPTENONE 54125
 DIELS-ALDER ADDUCTS,
 PYRAZOLINONES 47873
 DIELS-ALDER RXN, INTRA
 MOLECULAR 53481
 DIELS-ALDER RXN,
 MECHANISM 59099
 DIELS-ALDER RXN, OLE-
 FINS CONDT 49817
 DIELS-ALDER RXNS, CYC-
 LOPENTADIENONES 56347
 DIELS-ALDER ADDUCTS,
 PERFLUORODIENE 52637
 DIELS-ALDER ADDUCTS
 SILACYCLODIENE 49699
 DIELS-ALDER AZEPINE
 ADDUCT 58806
 DIELS-ALDER CONDN, 57571
 DIELS-ALDER CYCLIZA-
 TION, INTRAMOL 59509
 DIELS-ALDER PREP HYDRO
 PHENANTHRENES 50957
 DIELS-ALDER RXN, 48060,
 70/53215/54146/
 54899/55106
 DIELS-ALDER RXN DICYC-
 LOHEXYL 50954
 DIELS-ALDER RXN,
 STEREOCHEM 55211
 DIELS-ALDER RXN, A-
 TERPINENE 54603
 DIELS-ALDER RXN, BR-
 ETHYLENES 58608
 DIELS-ALDER RXN, CAGE,
 CPDS FROM 58474
 DIELS-ALDER RXN, DIENE
 +ANTHRAQUINONE 53008
 DIELS-ALDER RXN, HEXA-
 ALKYL BENZENE 58611
 DIELS-ALDER RXN, INDAN
 ONES 52724
 DIELS-ALDER RXN, PHOSP
 HORUS TRIHALO 48563
 DIELS-ALDER RXN, SYN
 OF HETEROCYCLES 54145
 DIELS-ALDER RXNS A-NI-
 TROACRYLATES 50931
 DIELS-ALDER RXNS,
 NITROSODIENE 54067
 DIELS-ALDER RXNS,
 PROPIONIC ACID 49679
 DIELS-ALDER RXNS, WITH
 NITROSODIENE 57754
 DIELS-ALDER, ACRYLIC +
 CYCLOPENTADIEN 50399
 DIENAMINES, VIA KETALS
 ENAMINES 55747
 DIENE-FE PENTACARBONYL
 COMPLEXES, PH- 55356
 DIENE-IRON TRICARBON
 NYL COMPLEXES 49745
 DIENES-1,6, POLYMERS,
 CYCLIC STRUCTUR 55781
 DIENES, AMINO-57643,45,
 53
 DIENES, CONDN WITH
 FORMALDEHYDE 53169
 DIENES, FREE-RADICAL
 ADDITION 50499
 DIENES, 1,3 + 1,5
 "WURTZ RXNS 48684
 DIENES, 1,3- VIA
 PYRAZOLINONES 56154
 DIENES, 1,3-, CYCLIZAT
 ION 59076
 DIENE SYNTHESIS, MAN-
 NICH BASES 56608
 DIENOL ACETATES, TRAD-
 49311,12
 DIENONE-PHENOL REARR, 47680
 DIENONE-PHENOL REARR
 PRISTIMERIN 56203
 DIENONES-PARA, ALLYL, 50532
 DIENONES, SYN + REARRA
 NGEMENT 59181

DIENONES, THERMAL REARR, 47679
 DIENOPHILES, RXN AZIR-
 IDINES 57848
 DIEPOXIDES, RXN,ALCOHOLS
 53656
 DIEPOXIDES, STEREO-
 ISOMERIC 51298
 DIEPOXYNAPHTHALENES,
 TETRA-H-1,4-2,3 55419
 DIESTERS, A-BR, RXNS
 CARBONYL CPDS 57001
 DIETHANOLAMINE, N-CN,
 CYCLIZATION 48345
 DIETHYLENE, BENZYLINI-
 NO, DERIV 50802
 DIETHYL SULPHIDE, IR,
 RU, RM COMPLEX 54372
 DIETHYLAMINE, N-DEUTE
 RATED 50351
 DIETHYLAMINE, 2,2-DI-CL-
 53658
 DIETHYLENE GLYCOL,
 URETHAN 55171
 DIETHYLENE GLYCOL, O-
 ALKOXYMETHYL 57672
 DIETHYLENETHIAMINE,ALC
 R,FE,COMPLEXES 50023
 DIETHYLSULFONYLHEPTOSE
 DERIVS 52330
 DIFFEROCENYLAMINE, N-
 ALKYL SUBST 53961
 DIFLUORAMINES, CF₃
 + SF₅-OXY 58284
 DIFLUOROCHLORATE, NITROSOD
 55512
 DIFORMATE, ETHYL-AZO-
 RXNS 55294
 DIGACETIGENIN, STRUCT-
 47678
 DIGERMANE, HEXABENZYL-
 49064
 DIGERMANE, HEXAMETHYL-
 55904
 DIGIPROGENIN, CONFIN-
 47679
 DIGIPROLACTONE, 51648
 DIGIPROLACTONE, STRUCT-
 47669
 DIGITALIS CANARIENSIS L
 55523
 DIGITALIS GLYCOSIDES, 49018/53924
 DIGITALIS LANATA EHRH.
 CONSTITUENTS 47641
 DIGITALIS PURPUREA L.
 51748
 DIGITALIS PURPUREA L.
 SAPONINS 49035
 DIGITALIS PURPUREA,
 SAPONINS 51363
 DIGITANDOL GLYCOSIDES, 56307
 DIGITONIN, SAPONIN OF
 DIGITALIS 49035
 DIGITOXIGENIN, BIOSTY-
 57338,40
 DIGITOXIGENIN, HEMISUC-
 CINATE + ESTERS 54087
 DIGITOXIGENIN, TETRA-
 H-PYRANYL ETHER 57376
 DIGITOXIGENINS, MICRO-
 BIOL TRANSFORM 49018
 DIGITOXIGENINS, 16B,
 17B-EPOXY 56864
 DIGITOXINE STEROIDS, 51950
 DIGLUTATHIONE, IRON
 PROTOPORPHYRIN 47609
 DIHALO ANIONS, HY-
 DROGEN 49121
 DIHALOCARBENES, ERG-
 OSTEROL ADDUCTS 56201
 DIHYDRAZIDES, ANTHEL-
 MINTIC ACTIVITY 55519
 DIHYDRAZYL, FREE
 RADICALS 49303
 DIHYDROBENZOXAZEPIN-4-
 (SH)-ONES, 1,5- 59014
 DIHYDROCHINOLINES, 1,4-
 53576
 DIHYDROFOLIC REDUCTASE
 INHIBITORS 48840/
 54942/55817/
 57579/58269
 DIHYDROISOCOUMARINS,
 3,4-, 3-SUBST 49717
 DIHYDROISOUQUINOLINES,
 1-BENZYL- 56097
 DIHYDROJASMONE, SYN, 53476
 DIHYDRONAPHTHALENES,
 1,2-DIARYL-3,4- 51385
 DIHYDROPTERIDINES,
 1,7- + 1,4- 56111
 DIHYDROPYRIMIDINES, 48071
 DIHYDROSKIMIANINE,
 SYNTHESIS 58967
 DIHYDROSOLASODINE, 9A,
 + 7B-HO-, DERIV 49771
 DIIMIDAZOPYRAZINES,
 /1,5-A1',5'-D/ 49761
 DIIMIDE, N-T-BUTYL, N/
 1-PHENYL 55217
 DIIMIDES, ARYL, QUINA-
 ZOLINYL-METHY 57227
 DIIMINES, SULFUR, RXNS, 58517
 DIIMOLE, 2,2'-DI-ME-
 50065

DII

DIINDOLYL-METHANE, DI- P-PIPERIDINO-ME 51879	151
DIKETENE, RXN A-HG- CARBONYL CPDS 58068	
DIKETENE, RXN MONOSUB- ST. UREAS 47793	
DIKETO ESTERS, B- VIA B-KETO DIESTERS 49050	
DIKETOAMIDES, B,8 ¹ 51026	
DIKETONATES, CX, NI, SICL4 COMPLEXES 58249	
DIKETONATES, RARE EARTHS 56928	
DIKETONE, B- NI-AMINE COMPLEXES 55225	
DIKETONE, MONOTHIO-B- NI COMPLEXES 54229	
DIKETONES-B, CYCLIC, RXN 59346	
DIKETONES-B, LANTHAN- IDE COMPLEXES 48197	
DIKETONES-B, MACROCY- CLIC, SYNTHESIS 56688	
DIKETONES-B, RXN...58874	
DIKETONES-1,3, CYCLIC, 2-AC-AMINODERI 59644	
DIKETONES-1,5, CONDI- ORALDEHYDE 53172	
DIKETONES, ACETYL-1,3-... 47902	
DIKETONES, B- MO COMPLEX 49437	
DIKETONES, B- OXO-V COMPLEXES 56584	
DIKETONES, B-, ARYLATION 49716	
DIKETONES, B-, CR, FE CHELATES 49516	
DIKETONES, B-, CU CHELATES 49716	
DIKETONES, B-, EU-BASE CHELATES 49938	
DIKETONES, B-, LANTH- ANIDE COMPLEXES 49294	
DIKETONES, B-, CR,FE CHELATES 49517	
DIKETONES, B-,EU COMPLEXES 49932	
DIKETONES, B-(LANTH- ANIDE COMPLEXES 49293	
DIKETONES, BETA- + BIS-BETA- 54586	
DIKETONES, BETA- THIO-... 47843	
DIKETONES, BIS-B- TETRASODIO RXNS 59177	
DIKETONES, BROMO- PHOTOL 57788	
DIKETONES, METAL COMPLEXES 56989	
DIKETONES, RXN,ACETYLENE 59305	
DIKETOPIPERAZINE CU COMPLEX 56140	
DILACTONES, CONFORMATI- ONS 51491	
DILELS-ALDER RXN, ENA- MINES + ACROLEI 54995	
DILES-ALDER RXNS, FLUD ROTHIOCARBONYLS 54577	
DIMEDONE DERIVS OF AMI NO ACID 55838	
DIMEDONE PEPTIDES...51662	
DIMEDONE PROTECT-GROUP PEPTIDE SYN 47973	
DIMETHANOBIPHENYLENES, ODECANYDRO- 57314	
DIMETHOATE, ANALYSIS + BYPRODUCTS 55940	
DIMETHYL SULFOXIDE-IR COMPLEXES 48533	
DIMETHYL SULFOXIDE-TH, TI,ZR CLQA COMP 49933	
DIMETHYLACETAMIDE-RARE EARTH COMPLEXES 56585	
DIMETHYLMANINE, N-1, HG + CO DERIV 52497	
DIMETHYLDIMEDONE, REARRANGEMENT 50551	
DIMETHYLENE-DIBENZO- PHENANTHRENE 50768	
DIMETHYLFORMAMIDE-DI- PH-BORYL CL 47762	
DIMETHYLLANTHUM PER- CHLORATE ADDCTS 56124	
DIMETHYLTIAZENO-METAL COMPLEXES 55980	
DIMINES, SULFUR...55215	
DIMROTH REARR OF 1,2- DI-H PYRIMIDINE 52864	
DINAPHTHODIOXYACETIDE- CANES, ARYLOXY 58854	
DINAPHTHOFURAN/1,2-B 1 ¹ ,2 ¹ -D ¹ 50685	
DINAPHTHONAPHTHYRIDONE TETRA-H 54137	
DINAPHTHYL, DI-HO-, GLYDYL ETHERS 47896	
DINITRIENES, FROM DI- AZIDES 52477	
DINITRO ESTERS, GEM-... 52598	
DINITROBENZENE, M- JANOVSKY COMPL 58999	
DINITROGEN PENTOXIDE, RXN METALS 49101	
DINITROGEN TETROXIDE- CO NITRATE COMP 53557	

DIO

DIOXALANE-1,3, 4-SILOXYMETHYL 53176	153
DIOXALANE-1,3, ALKOXY- ETHYL,STRUCTURE 49212	
DIOXOLANE-1,3, 2-ALKENYL 50179	
DIOXOLANE-1,3, 2-ALKYL- 50487	
DIOXOLANE-1,3, 2-SUBST- 49913	
DIOXOLANE-1,3, 2,2-DI- ALKYL, PROPARGY 56357	
DIOXOLANE-1,3, 5-ISO- PROPOXY-ETHYL 49212	
DIOXOLANE-1,3,2-TRI- FLUOROMETHYL 59261	
DIOXOLANE, PERFLUORO- 3,5-DI-ME-1,2- 54573	
DIOXOLANE, SYNTH, DIOL + THIOPHOSGENE 56780	
DIOXOLANENONHYDROIC ACID- 54904	
DIOXOLANES-HO-BUTNYL1 DENE 58917	
DIOXOLANES-PROPYLIDENE- 58917	
DIOXOLANES-1,3, 2-BENZYL 58879	
DIOXOLANES, IMINO-... 54649	
DIOXOLANES, 2-CL-3-... MEZN- 48400	
DIOXOLANES, 2-PH-, RXNS OF 55894	
DIOXOLANES, 2-PH,2,4,5T RI-ME 50302	
DIOXOLENIUM PERCHLORO- ATE, 1,3- 53736	
DIOXOLANES, DIALKYL-... 58584	
DIOXOPIPERAZINES BY STREPTOMYCINS N 51085	
DIPHENYL ETHERS, ORTHO SUBST, CONFORMN 48167	
DIPERIDYDYL-A,B-, OPTI- CAL ISOMERS 55525	
DIPETIDE ANHYDRIDES-... 49403	
DIPERIMIDINE, 2,2'-... 55776	
DIPHENAMID, METABOLISM C-14 LABELED 57878	
DIPHENYL ETHER, +, +, BIS-CL-CH2 50766	
DIPHENYL ETHER, P,P'- IS-CL-CH2 50765	
DIPHENYL ETHER, 2,4- DI-N02-4,5-SUBST 48339	
DIPHENYL ETHERS, P-P'- DISUB 49609	
DIPHENYL ETHERS, TRI- MED- 49066	
DIPHENYL ETHERS, TRI- MED-AZALACTONES 49065	
DIPHENYL SULFIDES, METHYL-6-NITRO- 47711	
DIPHENYLACETOXYDROX- AMIC ACIDS 51776	
DIPHENYLAMINE, 4-AMINO- 57878	
DIPHENYLAMINE, 4,4'-DI- HO, TETRABUTYL 55910	
DIPHENYLAMINES...55724	
DIPHENYLAMINES, BIS-4,4' 56863	
DIPHENYLAMINES, DINITRO- 50046	
DIPHENYLAMINES, HEXA- PENTA-NITRO DE 57212	
DIPHENYLAMINES, N-ACETYL 56131	
DIPHENYLAMINES, N-GLY- CIDYL 59587	
DIPHENYLAMINES, N-SUBST- 48271	
DIPHENYLAMINES, POLY-F- 48726/50664	
DIPHENYLETHYL CHLOR-1 DES HYDROLYSIS 48256	
DIPHENYLMETHANE SUL- FONIC ACIDS 48183	
DIPHENYLMETHANE, POL-HE 49583	
DIPHENYLMETHANE, 4- (H2O3P-O-PH)- 59037	
DIPHENYLMETHANES...52970	
DIPHENYLMETHANES, DI- OH, POLYMERS 54216	
DIPHENYLMETHYL ETHERS TETRA + HEXA-H 48407	
DIPHENYLS, CYCLOXYL-... 52069	
DIPHOSPHAXEAAZABICYC- LOCTANES(2,2,2) 56918	
DIPHOSPHATE ACIDS, BA... 49440	
DIPHOSPHATE ESTERS... 53263	
DIPHOSPHATES OF CO, HN, NI, TI 47402	
DIPHOSPHATETRAAZACYCLOH EXANES 56918	
DIPHOSPHINES, TETRA-PH +METAL CARBONYL 54083	
DIPHOSPHINIC ACIDS, DI- PH, ALKYNE 57619	
DIPHOSPHOENOLPYRUVATE... 51736	
DIPHOSPHINE OXIDES, TETRA-PHENYL- 55476	
DIPIPERYDYL, CONFI-... 55524	

DIS

DISULFIDES, ARYL-IMINO METHYL 58300	155
DISULFIDES, CLEAVAGE BY CARBENE 57820	
DISULFIDES, DI-PH-BIS BENZYLIDENEAHIN 56931	
DISULFIDES, DIALKOXY-... 57690	
DISULFIDES, OXIDON OF-... 52072	
DISULFIDES, POTENT RADIAT PROT AGE 52465	
DISULFIDES, T-BUTYL DI CHLOROMETHYL 57820	
DISULFIMIDE, DI/4-BR-PH- 50039	
DISULFURDIFLUORIDES... 50617	
DITERPENE ALKALOIDS OF ABIETIC ACID 54678	
DITERPENE ALKALOIDS, ATIDIOLENE 51271	
DITERPENE ALKALOIDS, ATISINE 51275	
DITERPENE HYDROCARBON CEMBRENE 56198	
DITERPENES, ACIDONIUM P ALMATUM 51871	
DITERPENES, ALKALOIAL 57824	
DITERPENES, ANISOELES OVATA 57929	
DITERPENES, BEYERIA SPEC 59403	
DITERPENES, BICYCLO- CUPRESSUS SEMP. 48176	
DITERPENES, ENMEIN, STEREOCHEM 59410/	
DITERPENES, EPERUCIC ACID 51496	
DITERPENES, EPOXY-FUR- ANOID 55415	
DITERPENES, ERYTHRO- PHEUM GUINEENS 51512	
DITERPENES, LARIX E, LARIYLX 58729	
DITERPENES, PINUS CONTORTA 57257	
DITERPENES, PLECTRIN... 52150	
DITERPENES, RINOCAR- PUS MURICATUS 54980	
DITERPENES, SOLIDAGO- DITERPENE A 58823	
DITERPENES, SYN OF ALKALOIAL 57819	
DITERPENES, TINOMISCI- UM PHILIPPINENSE 55769	
DITERPENES, TRICYCLIC... 52549	
DITERPENES, VERTICILLLOL- 48880	
DITERPENOID ALKALOIDS, OXIDN OF 58228	
DITERPENOID ALKALOIDS, PYROLYSIS 56912	
DITERPENOIDES, C-20 FUNCTIONALTS 53638	
DITERPENOIDES, CAT HYDROG 50562	
DITERPENOIDES, E MONO- GYNUM 57271	
DITERPENOIDES, ERYTHRO- XYLON MONOGYNUM 48709	
DITERPENOIDES, FROM ABIETIC ACID 57930	
DITERPENOIDES, HARD-WIC KIA PINNATA 48707	
DITERPENOIDES, SLASH PINE 52082	
DITERPENOIDES, TETRA- CYCLIC, HIBAENE 57261	
DITERPENES, TETRA- CARBOCYCLIC 54716	
DITERPENES, VERTICILLLOL- 50567	
DITERPENES, DACRYDIUM COLENSOI 56119	
DI TETRAHYDROFURANS... 55300	
DITHIA-FULVALENE...58916	
DITHIACYCLOACADIENE, 1,6, HG COMPLEX 50336	
DITHIACYCLOHEXADIENE, DI-PH-DI-ESTER 49218	
DITHIACYCLOPENTANE, 3- OXO, 4,5-DI-CL 49218	
DITHIACYCLOPENTANE, 3,5- GE, PB DERIVS 55383	
DITHIACYCLOPENTEN-3-ONE 53111	
DITHIACYCLOPENTENES... 51000	
DITHIACYCLOPENTENONE, 4-CL-5-ANTILIN 51001	
DITHIACYCLOPENTENONE, 5-PH, 1,2- 47744	
DITHIAFULVALES, 1,4-... 55760	
DITHIAN-MO, W-CARBONYL COMPLEXES 55228	
DITHIANES, SUBST...48999	
DITHIATRIZANAPHOT- THRACENES 55828	
DITHIATRIZANOTETRADE- CATETRAENE CPLX 59016	
DITHIENOTHIOPHENECARBO SYN, RXN 57226	
DITHIENOTHIOPHENECARBO XYLIC-2 ACID 57226	
DITHIENOTHIOPYRANES... 57226	
DITHIENYL SULFIDES + S ULFONES 58770	156
DITHIENYLS, 2,3' + 3,3', 59088	
DITHIOBENZOTATOTETRA-CO- MANGANESE 48689	
DITHIOBORNATES, DI-BO CHLORO 55427	
DITHIOBORONATES, DI-ET PHENYL 55427	
DITHIOCARBAMATES...51375	
DITHIOCARBAMATES-TRANS METAL COMPLEXES 56151	
DITHIOCARBAMATES, 56151 SN, PB + SB 55986	
DITHIODIACETIC ACIDS, POLYAMIDS FROM 59496	
DITHIODIPROPIONIC ACIDS, POLYAMID 59496	
DITHIOGLYOXAL, BIS- NI COMPLEX 57886	
DITHIOL-3,4-ETHYLENE, 1,2- CYCLOHEXADIONES 48000	
DITHIOLANES, METHY L-LENE, ARYL DE 59562	
DITHIOLANES DERIVS...54314	
DITHIOLANES-1,2, 3-VALE RIC ACID 57824	
DITHIOLANES-1,3, 4-MEZN- 53914	
DITHIOLANES/1,2-DELTA VALERIC ACID 48901	
DITHIOLANES, RXN WITH ACT METHYLENE 50802	
DITHIOLANES...56625	
DITHIOLANES, INSECTICIDE 55528	
DITHIOLANES, 1,3-...52548	
DITHIOLATE-AU,CU COMPLEXES 56153	
DITHIOLATE, TRANS ME- TAL COMPLEXES 53768	
DITHIOLE-S-OXIDES, 1,3-... 48567	
DITHIOLES-1,2...50972	
DITHIOLES...51999	
DITHIOLES, IMINO-1,3-... 54651	
DITHIOLES, 1,2-...50510	
DITHIOLES, 1,3-...48567/ 49320	
DITHIOLES, 1,3- MESO- IONIC COMPOUNDS 54489	
DITHIOLES, 3-OXO- + 3- THIO-, PMR 58332	
DITHIOLETHIONES, ACET- AMID- 56842	
DITHIOLETHIONES, 1,2-...50964	
DITHIOLYL CPDS...49320	
DITHIOLYL DERIVS...54651	
DITHIOLYL HALIDES...47744	
DITHIOLYL SALTS, RXNS WITH NUCLEOPH 51483	
DITHIOLYL SALTS, 1,3-... 52548/55760	
DITHIOLYL SALTS, 1,3-... 52358	
DITHIOLYL SALTS, 1,3-... 52548	
DITHIOXALATES, CO,CR, RH COMPLEXES 49784	
DITHIOPHOSPHORIC ACID ESTERS 58074	
DITHIOURAZOLES, ARYL O R ALKYL 56187	
DITHIZONE, TITANIUM COMPLEXES 57774	
DIURETIC ACTIVITY...48570/ 52618/54540/54858/ 58273/58494,95,99/ 58501,11,13,23/ 59422	
DIURETIC AGENTS...49048	
DIURETICS...47764/48224/ 48520/50266/ 52639/53766/55863/ 58015	
DIURETICS, SULFAMIDES... 54042	
DIVINYLBENZENES COPOLY- 53352	
DIVINYL CARBONIUM IONS... 55054	
DIWOLDS...57607	
DJENKOLIC ACID-OXYTO- CIN, 1,6- 47447	
DMSO-ACID ANHYDRIDE MIXTURES, OXIDN 59304	
DMSO-TH,2,1,2,3Z PER- CHLORATE COMPL 49933	
DMSO, TH,2Z COMPLEXES 51967	
DODECANOIC ACID ESTERS 8,9,13-TRI-OH- 56393	
DODECANOIC ACID, CIS-11- 49893	
DODECADIENOLS, 2-AMINO... 59322	
DODECANE, EPOXY-... 55119	
DODECANEDICARBOXYLIDES... 58150	
DODECANES, CHLORO-... 55447	
DODECANES, 1,2-DI-SUB-... 54214	
DODECANOIC ACID + AM- IDE C-HO + NH2 47763	
DODECANOIC ACID, 10- 11- + 8,10,11-O- 49071	
DODECANOIC ACIDS 2-PH PERACIDS FROM 48493	
DODECANOIC ACIDS, 2-OH- 54214	
DODECATRIENEDIYL-R COMPLEX 49956	
DODECATRIENEDIOTIC ACID... 53013	

DOD

157	DYES, SYNTHETIC, MERO-CYANINE	53781
49519	DYES, THIAZOLIDINONE-4...	50468
48743	DYES, THIENOPYRIDINES...	50466
55670	DYES, TRIPHENYLMETHANE TYPE	56167
47970	DYES, W-DIMETHYLAMINO-PROTIOPHENONE	59493
57770	DYSOXYLON FRAZERANUM, TERPENES	47971
53587	DYSPROSIUM ALLOYS, ZN, CO, Ni	50113
54560	DYSPROSIUM MERCURY CPDS.	50105
55565	DYSPTERIN, ALPHA-ME, CONFIGURATION	55565
54593	DYTETRACONTANOIC ACID, + ALCOHOL, ETC	54593
50024	DOUBLE SATLS, NICKEL, K OXALATES	50024
48132	DRACORHODIN, SYN...	48132
47985	DRIFAMINES, ...	47985
56465	DREGEA VOLUBILIS BENTH GENUS	56465
55645	DREVOGENINS, GLYCOSIDES	55645
56601	DRUSOPHILA MELANOCASTER	56601
58277	DRYOPTERIS PHLORODGLUCI NOL, DERIVS	58277
57190	DURIRHINE, STRUCTURE...	57190
54720	DUCLAUXIN, STRUCT...	54720
56167	DURENES, A, A-DI-CL-... DERIVS	56167
49057	DURENES, A, A-DI-SH...	49057
47416	DURRANT SALT, COBALT AMINE OXALATE	47416
58451	DUSTANIN, FUNGAL TRI-TERPENE	58451
52631	DYES, ...	52631
54547	DYES, ...	54547
59513	DYES, ...	59513
48728	DYES, ...	48728
55168	DYES, ...	55168
56081	DYES, ...	56081
56163	DYES, ...	56163
48671	DYES, ...	48671
48486	DYES, ...	48486
59132	DYES, ...	59132
57938	DYES, ...	57938
57038	DYES, ...	57038
51733	DYES, ...	51733
53350	DYES, ...	53350
53353	DYES, ...	53353
57147	DYES, ...	57147
48031	DYES, ...	48031
59590	DYES, ...	59590
50168	DYES, ...	50168
52890	DYES, ...	52890
56076	DYES, ...	56076
54158	DYES, ...	54158
48321	DYES, ...	48321
49961	DYES, ...	49961
50735	DYES, ...	50735
42465	DYES, ...	42465
53748	DYES, ...	53748
47585	DYES, ...	47585
56080	DYES, ...	56080
58376	DYES, ...	58376
53748	DYES, ...	53748
56997	DYES, ...	56997
47544	DYES, ...	47544
50168	DYES, ...	50168
58912	DYES, ...	58912
50874	DYES, ...	50874
56947	DYES, ...	56947
49099	DYES, ...	49099
52294	DYES, ...	52294
55705	DYES, ...	55705
54194	DYES, ...	54194
48614	DYES, ...	48614
54936	DYES, ...	54936
48336	DYES, ...	48336
58056	DYES, ...	58056
53187	DYES, ...	53187
59337	DYES, ...	59337

ELL

158	ELLIPTONE, DERRIS-EL-LIPTICA EXTRACT	51810
51810	EMBELIA RIBES, CHEM EXAM	49559,60
58281	EMBELIA RIBES, DERIVS...	51360
57583	EMETIC ACTIVITY...	58486
58486	EMETINE SERIES, SUBST IN	58489
53032	EMETINE, ALKALOID	53032
59408	EMENOSPERMUM ALPHITO-NIODES, CPDS	59408
55603	EMULSIFYING ACTIVITY, GASTRIC JUICE	55603
53051	EN-METHYLENEDIPHOSPHONIC ACIDS	53051
48801	ENAMINE ETHERS...	48801
54721	ENAMINE-ALKENE CONDM PRODUCT TRAPPI	54721
54159	ENAMINE-NITROGEN MUSTARD ADDN	49999
49999	ENAMINES...	56026
47799	ENAMINES + A, B-UNSAT ACID CL, RXN	52316
58928	ENAMINES + QUINONES, RXN	58928
54328	ENAMINES OF BICYCLIC ALCOHOLS	54328
49566	ENAMINES OF FORMYLCL-CLALKANONES	49566
48504	ENAMINES RXN WITH S SYN THIAMIDES	59247
58175	ENAMINES, ALKYLATION...	58175
52567	ENAMINES, ASYMM SUBST, AUTOMERISM	58175
52567	ENAMINES, BARBITURIC ACIDS VIA	57844
57844	ENAMINES, C-ALKYLATION BY MANNICH BASE	59115
59115	ENAMINES, CYCLIC, NAPH THYL DERIV	53550
53550	ENAMINES, CYCLIC, RXN WITH CARBENE	59659
59659	ENAMINES, CYCLIC, RXNS WITH CYANOLLEN	58688
58688	ENAMINES, CYCLO, ACYLA TION	56061
56061	ENAMINES, CYCLOADDN RXNS	59137
59137	ENAMINES, DEUTERATION TO KETONES	53370
53370	ENAMINES, DICHLOROCAR-BENE, RXN	49396
49396	ENAMINES, FROM CYCLO-ALKANONES	54585
54585	ENAMINES, HYDROLYSIS...	56654
56654	ENAMINES, KETO-, D-PROTONATION	57681
57681	ENAMINES, MECH OF RXNS...	51507
51507	ENAMINES, PYRONES VIA RXN KETENES	55623
55623	ENAMINES, QUINONE ADD...	57853
57853	ENAMINES, RXN WITH ISO-BEZOXYROXAN	59413
59413	ENAMINES, RXNS WITH N-OXIDES	54995
54995	ENAMINES, RXNS WITH ACROLEIN	55747
55747	ENAMINES, SPIRO KETONE SYN	59115
59115	ENAMINES, SYN 1,3-DI-E-NE-2-AMINES	55747
55747	ENAMINES, TAUTOMERISM...	59115
59115	ENAMINES, VIA PHOS-PHONIC ACIDS	57751
57751	ENANTHIC ACID, AMINO P OLYAMIDES	55176
55176	ENANTHIC ACID, 7-HYDRO PERFLUORO	51333
51333	ENANTHOLACTAM, POLYMER...	51772
51772	ENANTHOLACTAMS, ZETA, B-ALKYL, POLYMER	53611
53611	ENDECAPHYLLINS...	57573
57573	ENDOCRINOLOGICAL ACTIV-ITY	58703
58703	ENEDIAMINES, RXN CS2...	58442
58442	ENEFATTY ACIDS, B-OXI-DATION	50501
50501	ENEMINE, CONVERSION TO KAURANE	59410,26
59410,26	ENNIATIN C, SYN...	47782
47782	ENNIATINS, STRUCTURE + MICROBIOL ACT	55035
55035	ENOL ACETATES, CYCLIC KETONES, REOM	58983
58983	ENOL ETHERS, RXN WITH CARBENES	50501
50501	ENOL LACTONES, IRRADI-ATION	57350
57350	ENOLS, O-SILYL SUBSTI-TUTED	53809
53809	ENOLS, O-SILYL-SUBST...	58347
58347	ENSATIN, ANTHOCYANIN...	47610
47610	ENTANOEBA HISTOLITICA...	40595
40595	ENTEROMYCIN CARBOXAM-IDE, STRUC OF	51350
51350	ENTHALPY FORMATION, PT COMPLEXES	58029
58029	ENYME-4,4, PROTOTROPIC REARRANGEMENT	59187
59187	ENYMS, CONJUGATED, ISOMERIZATION	58261
58261	ENYMS, FROM ACETYLEN-IX ETHERS	52619

EPO

160	ENZYME INHIBITORS, 48429, 26/50042, 43/50259, 61, 96/553/49/7540/	54591
54591	EPOXYDIOLS, CYCLOPENTANE	59083
59083	EPOXYETHANE, PENT-A-ME-DISILOXANYL-	49856
49856	EPOXYETHERS...	48430
48430	EPOXYINADIN, 1,2- DERIV FROM	59387
59387	EPOXYKETONES, RXN THIAMIDES	55419
55419	EPOXYNAPHTHALENE, 1,4-DI-H, 1,8-	56560
56560	EPOXYNORANDROSTANONES, ACID-CAT RXNS	58774
58774	EPOXYNORHOMOSPIROSTANS, ACID-CAT RXNS	49656
49656	EPOXYNORPREGNANES...	47670
47670	EQUILENIN, 13-AZA-HOMO ANALOGS	54409
54409	EQUILENIN, 3-BENZYLETHER	51069
51069	EQUILENINE, 1-ME-17-DI HYDRO DERIVS	56306
56306	EQUILENINS, NEW SYN...	49042
49042	EQUILENINS, 1-METHYL...	49044
49044	EQUILIBRIUM DIAZACYCLO-HEPTATRIENE	58179
58179	EQUILIBRIUM DIAZANOR-CARADIENE	58179
58179	ERBIUM MERCURY CPDS...	51496
51496	ERERUIC ACID, STEREOCHEM	54049
54049	ERGOCALCIFEROL, EPOXIDN	57452
57452	ERGOCHEYSIN A, CONST-ITUTION	55559
55559	ERGOCHEYSINS...	57454
57454	ERGOFALVINS...	54660
54660	ERGOLINE DERIVS...	48095
48095	ERGOSTADIENES, 3-OXO METHYLATION	48108
48108	ERGOSTANES, 4,4-DI-ME-7-KETO	56453
56453	ERGOSTANES, 5,8-ETHENO...	50690
50690	ERGOSTATRIENE, DIOL...	53345
53345	ERGOSTENES, DELTA-7...	55022
55022	ERGOSTENYL ACETATES, BR4	55022
55022	ERGOSTEROL SYNTHESIS, INHIBITION	50298
50298	ERGOSTEROL, DIHALOCAR-BENE ACIDS	56201
56201	ERGOSTEROLS, 9-BETA...	52982
52982	ERGOSTERYL...	50690
50690	ERGOSTERYOL, AC RXN MALEIC ANHYD	50690
50690	ERGOSTINE, ERGOTALKALOID	48096
48096	ERGOT ALKALOIDS...	54855
54855	ERGOT PIGMENT DEGRADN PRODS	57458
57458	ERGOT PIGMENTS...	57457
57457	ERGOT PIGMENTS, BIOSYN...	57457
57457	ERGOT, ALIPHATIC AMIDES	57452
57452	ERGOVALINE, SYN...	48095
48095	ERGOVALININE, SYN...	55559
55559	ERICHROME CYANINE R, FE(III) COMPLEX	55017
55017	ERIOCTIRIN, OXIDATION...	55771
55771	EROSIN, TOTAL SYN...	57252
57252	ERYTHRINA ALKALOIDS, AROMATIC	50617
50617	ERYTHRITOL, MANNOPYRA-NOSYL	51250
51250	ERYTHRITOLS, TETRACYA-NOETHYL ETHER	49843
49843	ERYTHRODINE, APD-BETA SYNTHESIS	52779
52779	ERYTHROLACCIN...	50542
50542	ERYTHROLACCIN, STRUCT...	48447
48447	ERYTHROMYCIN A, DEMETHYLATION	57876
57876	ERYTHROMYCIN A, STRUCT...	53322
53322	ERYTHROMYCINS, BIOSYN + METABOLISM	53098
53098	ERYTHRONOLIDE B, C-14 LABELED	53098
53098	ERYTHROPHIL IVORENSIS...	54769
54769	ERYTHROPHLEUM GUINEEN-SF, DITERPENE	51512
51512	ERYTHROPTERIN...	49645
49645	ERYTHROPYRONE, STRUCT...	50970
50970	FRYTHROXOL, MINERAL ACID ACTION OF	50970
50970	ERYTHROXYDIOL Y...	55567
55567	ERYTHROXYLON MONOGYNUM CONSTITUENTS	55667
55667	ERYTHROXYLON MONOGYNUM DITERPENES	57271
57271	ERYTHROXYLON MONOGYNUM DITERPENES	48709
48709	ESCHERICHIA COLI...	53097
53097	ESCHERICHIA COLI, RIBO NUCLEOTIDES	56637
56637	ESCHSCHOLTZINE, ALKALOID	58218
58218	ESCHSCHOLTZINE, STRUCT...	58219
58219	ESCHSCHOLTZIANTHONE, CAROTENOID	49854
49854	ESCHSCHOLTZIN, ALKYLATION...	50182
50182	ESERAMINE, ALKALOID...	55467
55467	ESERAMINE, SYN...	50003
50003	ESSENTIAL OILS, FROM ALKYLPHENOLS	58639
58639	ESTER OILS, OCTYL-PHENOL	57075
57075	ESTER HYDRAZONES...	50836
50836	ESTER HYDROLYSIS, TRY PSIN CATALYZED	56648
56648	ESTERS, ALIPHATIC THIONE	50749
50749	ESTERS, BETA-GAMMA UN-SATURATED	54296
54296	ESTERS, BETA-KETO-, ME SYN	58382
58382	ESTERS, CHLORINATE...	51042
51042	ESTERS, CYCLIC...	58134
58134	ESTERS, DI + TRI, KETO...	52804
52804	ESTERS, DIALKYLAMINO...	53166
53166	ESTERS, DIALKYLAMINO-ALKYL	52490
52490	ESTERS, DIFLUOROMETHYL...	55819
55819	ESTERS, ETHYLENIC, HO...	57986
57986	ESTERS, SO3 COMPLEXES...	57772
57772	ESTERS, UNSATURATED, PHOTOCHEM RXNS	53644
53644	ESTR-16-ENE-DIOL DI-ACETATES, 50-	57727
57727	ESTRADIENES + TRIENES, 3-SUBST	53590
53590	ESTRADIENES, BUTADIENYL...	49866
49866	ESTRADIOL-ACETYLGLU-COSAMINE CONJUG	47820
47820	ESTRADIOLS, CARBAMATES + LACTONES	48390
48390	ESTRADIOLS, ETHERS OF...	47964
47964	ESTRADIOLS, TRI-ME-SILYL	51735
51735	ESTRADIOLS, 16-DEUTER-10-17A + UMB-	57335
57335	ESTRADIOL, 10-BETA-DAC AROMATIZATION	56266
56266	ESTRAFENONES...	50718
50718	ESTRANE CHLOROACETATES...	59500
59500	ESTRANE, PYRIMIDINE-PYRAZOL DERIVS	55591
55591	ESTRANE, PYRIMIDINE-PYRAZOL	54659
54659	ESTRANE, 1,3,7-TRIO-1 DERIVS	56784
56784	ESTRANE, 1,3,7-TRIO-1 DERIVS	47877
47877	ESTRANE, 16-OXO-5A...	57727
57727	ESTRANES, 3-OXO-5-CN-1 7-BETA-HYDROXY	55027
55027	ESTRANES, 3A-HO-1A-ME-17-ONE	54674
54674	ESTRANES, 8A-5(10)-16-NF...	53036
53036	ESTRAPENTANES...	57634
57634	ESTRAPOLYENES, KFTALS...	48395
48395	ESTRATETRAENONE, D-HOMO, CYCLIZN	58614
58614	ESTRATETRAENEDIOLS...	58433
58433	ESTRATETRAENES...	57634
57634	ESTRATETRAENES, OXO...	47877
47877	ESTRATRIENE-THIOLS...	51090
51090	ESTRATRIENEDIOLS...	54833
54833	ESTRATRIENES...	57634
57634	ESTRATRIENES + TETRAENES	49511
49511	ESTRATRIENES, CL-PTHYMYLATED	56431
56431	ESTRATRIENES, MYOTRO-PHIC ACTIVITY	48391
48391	ESTRATRIENES, 1-ME, ETHERS	59120
59120	ESTRATRIENES, 1,3,5...	55024
55024	ESTRATRIENES, 16-ALKYL THIO, SYN	57373
57373	ESTRATRIENES, 3-DESOXY PHARMACOLOGES	58406
58406	ESTRATRIENES, KETALS...	48395
48395	ESTRATRIENONES, MERCAPTO	51090
51090	ESTRATRIENOPYRAZOLINES...	56671
56671	ESTRENE, 3,17-DIONE, HYDROXYLATION	56617
56617	ESTRENE, 3,17-DIONE, HYDROXYLATION	49866
49866	ESTRENE, 3,17-DIONE, HYDROXYLATION	50342
50342	ESTRIOL, 15-T LABELED...	51735
51735	ESTROGENIC ACTIVITY...	49866
49866	ESTROGENIC ACTIVITY...	56406
56406	ESTROGENIC ACTIVITY...	51393
51393	ESTROGENIC ACTIVITY...	53580

ESTROGENIC AGENTS, DI- N-NAPHTHALENES	51305
ESTROGENS....47964-55024	
ESTROGENS, POTENTIAL....	54990
ESTROGENS, SYN.....	54021
ESTRONES, D-HOMO.....	58614
ESTRONES, ETHERS OF....	47964
ESTRONES, TRI-ME-SILYL-..	51735
ESTRONES, 3-ALKYL ETHERS	56671
ETHANBUTOL, METABOLISM C14-LABELED	49940
ETHANE, DICYCLOHEXYL, RING CONTRACT	54965
ETHANE, TRIBENZOLYL BY PHOTOSYNTHESIS	50059
ETHANE, TRIFLUORO-CHL ORONITRO-	52181
ETHANE, TRIMETHYLOL, POLYESTERS FROM	53428
ETHANE, 1-ETO, 1-TRI-C L-ETHOXY	55015
ETHANE, 1-FLURO-2-NITR ATO	51722
ETHANE, 1-PH-1-CL-1,2- EPOXY	50959
ETHANE, 1,1-DICYANO-2, 2,2-TRIALKOXY	59239
ETHANE, 1,2-BIS-(PH2P- 1-MONOXIDE)	51168
ETHANE, 1,2-DI-SILYL....	50083
ETHANE, 1,2-DIIP-BR- BENZYLAMINO-	55697
ETHANE, 1,2-DIPHOSPHI- NIC ACID	51344
ETHANE, 1,2-DITOLYL, POLYMER	51114
ETHANEARSONOUS ACID, DI-ALKYL ESTER	53194
ETHANEDIAMINES, COMPLEXES	53406
ETHANES, BROMOFLURO-..	56645
ETHANES, DI-PH, TETRA-F	59275
ETHANES, N-ME-UREIDO, 1- + 2-SUBST	58276
ETHANES, NITRO, PER- FLURO, RXN	59266
ETHANES, NITRO, PER-F, RXN MERCAPTANS	59266
ETHANES, 1-BR, 2,2,3-T RI-FLURO	59264
ETHANES, 1,1,1-TRI-CL- 2,2,2-TRI-BR	56519
ETHANES, 1,2-DI-1/3-IN- DOLYNYLDIENE/-	52373
ETHANES, 1,2-DI-PH-..	54494
ETHANES, 1,2-DI-PHENYL TETRAFLURO	59266
ETHANES, 3,4-DI-MEO-PH 3	53167
ETHANESLENOL, 2-AMINO- 4	56707
ETHANESULFINIC ACID, D-CHLORO	53175
ETHANETHIOLS, ALKYL- AMINO	51028
ETHANETHIOLS, 2-AMINO- 1-PH	48846
ETHANETHIOLS, 2-NITRO- 1-PH	48846
ETHANOALLENES, BIS- FROM C3 RXNS	56793
ETHANOAMINES, N-SUB....	57130
ETHANOANTHRACENES, 9, 10	55141
ETHANOANTHRACENYLPRO- PANOENOL	49537
ETHANOBENZOOXINOXA- LINES, 6,9-P, G	57637
ETHANOL, CYCLOPENTYLOR 4	54833
ETHANOL, DIALKYLAMINO- ALCOHOL ACYLATN	55847
ETHANOL, DIALKYLAMINO, ESTER-SALTS	47952
ETHANOL, ET2N-, CU COMPLEXES	58253
ETHANOL, PENTA-F-PH....	53767
ETHANOL, TRIPHENYL- DERIVS	51393
ETHANOL, 1,2-DI-PH-2-O DI-ME-NH2-ME-P	56266
ETHANOL, 2-NH2, CU COMPLEXES	50894
ETHANOL, 2-CYCLOPENTE- NYL, SOLVOLYSIS	56981
ETHANOLAMINE DERIV + E STERS	48723
ETHANOLAMINE PHOSPHATI DES, METHYLATN	50791
ETHANOLAMINE, N,N-DI- ACETIC DY COMPL	54523
ETHANOLAMINE, O-FORMYL- N-	54114
ETHANOLAMINES, N-SUB....	58491
ETHANOLS, 8-NMR....	57636
ETHANOLS, TETRA-H- PYRANYL-	54622
ETHANOLS, 1-TRIFLUORO- METHYL	58096
ETHANOLS, 2-BENZYLAL- INDO-1 OR 2-PH-	59012
ETHANODIAPHTHOQUINONES, EPOXIDES	57676
ETHANODIPHOSPHANTHRONIUM SALTS	47626

ETHYLAMINE, 8-FURYLDERV	165
ETHYLAMINE, DI-CL-DI- PH, REARR	57082
ETHYLAMINE, INDOLYL DERIVS	57987
ETHYLAMINE, N,N-DI-AL- KYL-2-MERCAPTO	55698
ETHYLAMINE, TRICHLORO- NITROSATION	58767
ETHYLAMINE, 2-CL-PHENOXY NITROSATION	54001
ETHYLAMINE, 2-CN, PREP PYRAZOLINIUM	55702
ETHYLAMINES, ALKOXYDI- HO-PH	58236
ETHYLAMINES, BETA-CN-OR DERIVS	52569
ETHYLAMINES, DI-MEO-PH N-SUBST, SYN	58534
ETHYLAMINES, MERCAPTO- DERIVS	52122
ETHYLAMINES, N-ACYL- TRIFLUORO	51223
ETHYLATION, PHENYL-A- CETONITRILE	59457
ETHYLENE DIKETOSTEARATE, DERIVS	51828
ETHYLENE GLYCOL, ETHERS, DERIVS	49155
ETHYLENE GLYCOL, T-BU- ETHYNYL, RXN	49162
ETHYLENE GLYCOL, 1,1- DI-ET, PH ETHER	55840
ETHYLENE GLYCOLS, 1,2- BIS-ACRYLAMIDO-	59488
ETHYLENE OXIDE, GLYCOL AMINE POLYMERS	48985
ETHYLENE OXIDE, TETRA- CN ADDN AROMAT	57894
ETHYLENE OXIDE, TETRA- CN ADDN ALKYNES	57894
ETHYLENE OXIDE, TETRA- CN ADDN OLEFINS	57894,95
ETHYLENE OXIDE, TETRA- CN, RXN NUCLEOP	57893
ETHYLENE OXIDE, 2-PH- 3-/2-PYRIDYL-	50322
ETHYLENE OXIDES, 1-P- SUBST-PH-2-ME	56489
ETHYLENE SULFIDE, POLY- MERS	50186
ETHYLENE-1,5-HEXADIENE COPOLYMERS	48152
ETHYLENE, CN/A-, ACET DINING COMPLEXES	54472
ETHYLENE, BIS(PHENYL- CARBAMATE), DEG	48148
ETHYLENE, DI-PH, RXN NITROSOBENZENE	58977
ETHYLENE, DIBENZOYL-, DERIVS	7412
ETHYLENE, DIMERCAPTO CIS /7 TRANS	51432
ETHYLENE, DIPHOSPHINIC ACID, DI-ALKYL	48964
ETHYLENE, FLUORINATED- DERIVS	50080
ETHYLENE, GERMYL, SILYL- DERIVS	55904
ETHYLENE, HALO, AUTOMAT OXIDATION	53101
ETHYLENE, PERFLUORO-, ADDN PIPERIDINE	48362
ETHYLENE, TETRA-CN, SEMICONDUCTOR	47547
ETHYLENE, TETRA-F PER- OXIDE, POLYMER	53260
ETHYLENE, TETRA-F, ... + IR COMPLEXES	52776
ETHYLENE, TETRA-MED- DERIVS	53141
ETHYLENE, TETRACYANO, POLYMERS	50754
ETHYLENE, TETRAKISDI- METHYLAMINE	47840
ETHYLENE, TRIPHENYL-, DERIVS	51393
ETHYLENE, 1-NITRO, 2- THIENYL	50196
ETHYLENE, 1,1-DI-ETO-, POLYMERIZATION	53082
ETHYLENE, 1,1-DICYANO- 2,2-BIS-CF3	54583
ETHYLENE, 1,1-DICYCLO- PROPYL-	52579
ETHYLENE, 1,2-BISDI- CHLOROBORYL-	55482
ETHYLENEBIS(SALICYLI- DENEIMINATO)CO	59008
ETHYLENECARBOAMIC ESTERS, DERIVS	55863
ETHYLENEDIAMINE CO COM- PLEXES, D EFFEC	51517
ETHYLENEDIAMINE CO(II) COMPLEXES	57443
ETHYLENEDIAMINE COMPL- EXES, PYRIDYL-ET	53265
ETHYLENEDIAMINE TRI-+ TETRAMETHYLENE	53051
ETHYLENEDIAMINE-BIS- FURFURAL CHELAT	53636
ETHYLENEDIAMINE-COBALT 60 COMPLEXES	58204
ETHYLENEDIAMINE-CR COMPLEXES	55999
ETHYLENEDIAMINE-CR(VI) DIPEROXOQUAD-	55712
ETHYLENEDIAMINE-HO, TI- V COMPLEXES	59442
ETHYLENEDIAMINE/CR(VI) COBALATES	49603

ETHYLENES, 1,1-DIFLUORO.	57663
ETHYLENES, 1,2-DISTIBYL.	53666
ETHYLENETRITHIOCARBO-	
NATE, RXNS	58082
ETHYLENIC ALCOHOLS, 1R..	52887
ETHYLENIMINE KETONE	
REARR	55355
ETHYLENIMINE, ACTIVATO	
DOUBLE BOND	53304
ETHYLENIMINE, B-AMINO-ET	48770
ETHYLENIMINE, N-ACRYLOYL	53306
ETHYLENIMINE, N-DERIVS..	53022
ETHYLENIMINE, N-SILYL-	
ETHYL, POLYMERS	55182
ETHYLENIMINE, N-SILYL,	
CYCLODIMER	52202
ETHYLENIMINE, N-THIO-	
PHOSPHONO	55913
ETHYLENIMINE, PHOSPHONIC	52172
ETHYLENIMINE, RXN	
K-THIOCYANATE	50475
ETHYLENIMINE, S-ISO-BU	
POLYMERS	54013
ETHYLENIMINES, PHOS-PH	
INAMIDES OF	57137
ETHYLIDENEMALONITRIT-	
LE, CONDENSATA	52422
ETHYLPHOSPHONOTHIOLIC	
ACIDS, ESTERS	51622
ETHYNYL.....	49730
ETHNYLATION, KETONES	
ALKYL,CYCLO	50393
ETHNYLATION, MECHANISM.	59191
ETHYNYLSULFUR PENTA-	
FLUORIDE DERIVS	49730
ETIANIC ACIDS, SYN.....	49523
ETIOCHOLANES, 3,17,18-	
TRIOL	54671
ETIOJERVAN-17-ONE, 3-8	
ETA-ON	51033
ETIOLOACTONES, SYN.....	49523
ETIOPORPHYRIN, METAL	
DERIVS	49062
ETIOPORPHYRIN.....	48317
EUCALYPTUS AGGLOMERATA	
B-TRIKETONE OF	48919
EUCALYPTUS GLOBULUS LAB.	50384
EUCALYPTUS MCKENIA	
TRIKETONE OF	48919
EUDSNAME SEQUITER- P	
ENES, SYN	56349
EUDSNAME, SEQUI-	
TERPENOIDES	53125
EUDSMANES, 6-OXYGENATED	47466
EUDSMANOLIDES, STE-	
COCHEMISTRY	52866
EUDSOL TO TETRA-H	
COSTOL	49555
EUDSOL, BETA.....	51830
EUDSOL, TOTAL SYN.....	57845
EUGENOL, ISOMERS.....	48979
EUPATORIN, CYTOTOXIC	
P-FLAVONE	53582
EUPATORIUM SERRATUM,	
CONSTITUENT	55352
EUPHORBIA LATHYRIS L	
EXTRACTIVE	59484
EUPHORBIA NERIFOLIA L	
CONSTITUENTS	56904
EUPHORBACEAE.....	54880
EUPHORBACEAE, ALKALOIDS	55745
EUPHORBACEAE, CHEN OF..	59403
EUPTELEOGENIN.....	57860
EUPTELEOGENIN IODACE-	
TATE	57861
EUROPIUM/II/ CHLORIDE.....	52447
EUROPIUM, DIORTHOSILIC	52201
EUTECTICS, PHOSPHAZENE	
S-TRIAZINE	54307
EVERINATE, ME-, HALO-	
GENATION	51693
EVERINONICIN D + B.....	56497
EVODIA XANTHYLOIDES	
EVODIOLINE	53976
EVODIOLINE, CONSTITUENT	
OF EVODIA XANT	53976
EXOGONIC ACID, CONST.	
OF R. OPERCULI	51832
EXPANSION COEFFICIENT,	
CA,MG,SI SYSTEM	50104
EXTRACTANT FOR POTASSIUM	
FLUORIDE	57465
FAGARA COCO, /GILL/	
ENGL /RUTACEAE/	49501
FAGARA MARAJULI COMT	
TEMBETARINE	56885
FALCARINONE, FROM UM-	
BELL FERIA	59337
FALVONES, POLY-OH.....	59742
FANGARINE II, SYN.....	49561
FARNESIC ACID DERIVS...	47932
FARNESOL, ACETONYL,	
CYCLOIZATION	51438
FATTY ACIDS.....	50830
FATTY ACIDS + OILS,	
PEROXIDATION	58722

FATTY ACIDS, ALPHA-BR...	168
FATTY ACIDS, BIS/ALK-	50381
FATTY ACIDS, BIS/ALK-	50098
FATTY ACIDS, CIT-HO-	50098
UNSATD	32613
FATTY ACIDS, GEM-DI-ME...	50589
FATTY ACIDS, KETO- AND	50589
HYDROXY-	48366
FATTY ACIDS, ME-BRANCHED	52718
FATTY ACIDS, PHOSPHO-	51829
RUS DERIVS	51829
FATTY ACIDS, SO3 COMP-	57773
LEXES	57773
FATTY ACIDS, SULFONATED.	52720
FATTY ACIDS, SYN...	50262
FATTY ACIDS, TITANIUM	4844
SOAPS	4844
FATTY ACIDS, UNSATD.	54334
SYN WITTIG RXN	49624
FATTY ACIDS, UNSATD.	54334
FREE RADICAL AD	54334
FATTY ACIDS, UNSATD.	54334
STRUCTURE	54334
FATTY ACIDS, UNSATURATED, BR-AC-O	56487
FATTY ACIDS, UNSATURATED, BR-METHOXY	56488
FATTY ESTERS, UNSATD	52722
OZONIZ	52722
FAURONYL ACETATE,	55880
FAVORSKII RXN OF	55880
A-HALD KETONES	59180
FAVORSKII RXN...	52165
FAVORSKII RXN, ACETYL-ENIC ACIDS	52145
FAVORSK' REARR.....	52857/74
FEIST SYN PYROLE-3	58643
CARBOXYLATES	58643
FENCHANES, RXNS...	50694
FENCHONE, ETHYLENIC ALDEHYDE OF	50783
FERNENE, 7-, TERPENOID...	47963
FERRATES, PHENYLSULFONATES	59487
FERRATES, TETRANITRO-ALKYLLAMMON + CS	59059
FERRIC CHLORIDE ALCOHOLATES	51699
FERRIC PERCHLORATE	54101
STRUCTURE	50299
FERRICHYDROPEPTIDES...	55601
FERRICHYDROPEPTIDES...	55601
FERRICINUM CATION.....	53034
FERRICINUM THIOCYANATE IRON	54061
FERRITEPHOSPHATE...	54290
FERRITAMINES A1, A2 + D2	55633
FERRITES, RXN METAL OXID	50884
FERRONAMINE, N,N-N-ALKYL SUBST	53961
FERRONENE-ACETYL COMPL ALQ3, AL BR3	59111
FERRONENE ANALOGS OF W + RE	55377
FERRONENE CARBINOLS, ALKYL SUBS	47775
FERRONENE-TETRA-CN-ETHYLENE COMPLEX	49300
FERRONENE, MESITYLSULFINYL	48478
FERRONENE, AL-KOALOXY-BENZYL SUBST	49815
FERRONENE, AL-KETONE BENZYL SUBS	52520
FERRONENE, AL-SUBST...	50948
FERRONENE, ACETYLENIC ALCOHOL DERIVS	58375
FERRONENE, DIMETHYL-AMINO-, POLYM	54053
FERRONENE, DIMETHYL-AMINOMETHYL-	52749
FERRONENE, POLYMER...	48545
FERRONENE, TRIHALD-HYDROXYETHYL	47648
FERRONENE, 1-PHENYL CARBAMOYL SUBST	54916
FERRONENE, 1-SULFO- PHOSPHINE OXIDE	52203
FERRONENALDEHYDE, RXN GLUCITOLS	50639
FERRONENECARBONITRILE, POLYMERS	53820
FERRONENECARBOXYLIC ACIDS ALKYL SUB	47775, 77
FERRONENES.....	50383
FERRONENES.....	48974
FERRONENES, ACETYLENE +THIOPHENE SUB	50125
FERRONENES, AC-1, PINACOL DERIVS	49768
FERRONENES, ALKYL- RING MIGRATION	48159
FERRONENES, AMINE, ZNCL2 COMPLEXES	50876
FERRONENES, AMINO, ACETYLATION	58455
FERRONENES, ARSENIC-COMTG	58070
FERRONENES, ARYLAZO-	50204
FERRONENES, ASYMMETRY...	57551

FER

FERROCENES, 6-HALO 169
 FERROCENES, 8-HALO 169
 FERROCENES, BIS(DI-ME- 55110
 HYDROSILYL) 54443
 FERROCENES, CARBONIUM 53491
 IONS 53491
 FERROCENES, CR + MN+ 55757
 FERROCENES, DI-ME-AMINO 47419
 NO-ME, 2-SUBST 47419
 FERROCENES, DISILANYL- 50546
 SUBST 50546
 FERROCENES, EXCHANGE OF 53657
 LIGANDS 53657
 FERROCENES, FURFURAL 55015
 POLYCONDENSATION 55015
 FERROCENES, HALOMERCAPTO 53458
 FERROCENES, HO- + ME- 50574
 ARYL 50574
 FERROCENES, HYDRAZONO- 50292
 FERROCENES, PARA-FORMYLPHENYL, SYN 55590
 FERROCENES, PH-KETOTETRAMETHYLENES 57551
 FERROCENES, POLY-PH- 58102
 FERROCENES, RXN ACID A 52794
 NYDRIDES 52794
 FERROCENES, RXN WITH CL-FERROCENE 54628
 FERROCENES, TRIAZINO- 50292
 FERROCENES, 1,3-ARYL- 59469
 1-CINAMOLYL 59469
 FERROCENES, 1-ALKYL-2-OR 3-CARBAMOYL 47773
 FERROCENES, 1,1'-DI-SUBST 48278
 FERROCENES, 1,2-DI-SUBSTITUTED 52749
 FERROCENYL-PH-CARBONIL 56143
 POLYCONDENSATION 56143
 FERROCENYLBUTADIENES 56542
 FERROCENIUM CPDS 53855
 FERROCELETRIC CPDS 53842
 FERULA GRIGORIEWII 49203
 GRILACTONE 49203
 FERULENE, ALPHA-STRUCT 57834
 FERULOYLPUTRESCINE 53900
 FESTUCA ARUNDINACEA 50513
 ALKALOIDS 50513
 FESTUCINE, DERIVS 50513
 FIBERS, REACTIVE 51251
 FICHTELTIE, SYN + STEREOCHEM 47874
 FICINE, FLAVONOIDAL 56015
 ALKALOID 56015
 FICUS MACROPHYLLA DESF. 50977
 FICUS PANTONIANA, ALKA-LOIDS FROM 56018
 FIESSLMAN, STRUCT 48486
 FILICONE, TERPENOIDAL 47963
 FILIPULCULA ULMARIA L. 53237
 GLYCOSIDES 53237
 FILM-FORMING POLY-THIAZOLES 50369
 FIREFLY LUCIFERIN, ANALOGS 56698
 FISCHER INDOLE SYN 52111/52611
 FISCHER INDOLE SYN, TRACER STUDY 49322
 FISCHER-TIEDTKE RXN, BENZOFURANS 47926
 FISTETININ, LEUCO- 57389
 FISTETININOL, PHENOL OF AFZELIA XYLOCAR 51556
 FLAVAN-3-OLS 51661
 FLAVANOL DIACETATES 49548
 STEREOCHEM 49548
 FLAVANOL DIESTER- 50878
 ISOMERS 50878
 FLAVANOLS 559502
 FLAVANOLS, ACACIA 57369
 AUBICULIFORMIS 57369
 FLAVANDIOLS, 2,3-CIS + TRANS 47699
 FLAVANDIOLS, 3,4-REL 47439
 MOLLISACACIDIN 47439
 FLAVANDIOLS, 2-MEO-3,4- 53416
 FLAVANDIOLS, GLYCOSYL, ASPALATHUS L 58726
 FLAVANDIOLS 50516
 FLAVANOLS, DI-ME- 56597
 POLY-OH 56597
 FLAVANOLS, FLUORO- 59635
 FLAVANOLS, REARR TO ISOFILAVANOLS 56059
 FLAVANOLS, 2,4-TRANS-6-ME-4,7-MEO-AA- 48205
 FLAVANONE AZINE + BENZALDAZINE 49802
 FLAVANONE, TRI-HO IN CYANIDINE 50820
 FLAVANONE, 5,7-DI-HO-4-MEO 56932
 FLAVANONE, RXN WITH HYDRAZINES 56564
 FLAVANONES OF MELICOPPE SARCOCOCCA 59732
 FLAVANONES, DEMETHYLATION 56038
 FLAVANONES, FLUORO- 59635
 FLAVANONES, FORMYL- 56183
 FLAVANONES, IODINATION- 58953
 FLAVANONES, POLYHYDROXY- + HALO 52589
 FLAVANONES, RXNS 51530

FLA

FLAVANONES, SYN 48132/49053
 FLAVANONES, 4- 47699
 FLAVANONOLS, BIOSYN 48442
 FLAVANS 50516/53434
 FLAVANS, CONFIGURATION 50681
 FLAVANS, POLYHYDROXY- 55562
 FLAVANS, POLYMERIZATION 56985
 FLAVANS, 3-HO-MEO- 51694
 FLAVANS, 6,7,7-DI-MEO- 57244
 FLAVAZOLES, HEXASACCHARIDE OF 51102
 FLAVENYLIDENES, BIS- 51899
 FLAVERIA REPANDA LAG. 49360
 FLAVERIA REPANDA LAG. THIENOL ETHERS 58938
 FLAVESONE DERIVS 56101
 FLAVIN MONONUCLEOTIDE PHOTO RM 48177
 FLAVIN MONONUCLEOTIDE, PSORALEN 55595
 FLAVINE MONONUCLEOTIDE PHOTO RM 48173,74
 FLAVINE-ADENINE DINUCLEOTIDE, PHOTOL 48175
 FLAVINS, PHENOL CHARGE TRANSFER COMPL 51289
 FLAVINS, 6,7-DI-ME-9-SUBST- 53099
 FLAVOGLAUCINE, DEGRADN 54665
 FLAVOKINASE, FLAVIN SIDE CHAIN SPEC 53099
 FLAVONE GLYCOSIDES 48367
 FLAVONE-3-CYANO FROM BZ-CHROMONE 58753
 FLAVONE, TETRAMETHOXY-SYN 59631
 FLAVONE, 7-NITRO- 47634
 FLAVONES 51899/56598/57502
 FLAVONES + FLAVANONES 47636
 FLAVONES + ISOFILAVONES ISOMERIZATION 52041
 FLAVONES VIA TRI-MEO-BZ-ACETATES 57596
 FLAVONES, ACETOXY- 51857
 FLAVONES, ANTHROGRAPHIS ECHINOIDES 58788
 FLAVONES, ARTOCARPUS HETEROPHYLLUS 53321
 FLAVONES, BENZYL DERIVS 54045
 FLAVONES, C-GLYCOSIDES 55736
 FLAVONES, CATALPA BIGNONIODES 59473
 FLAVONES, CYCLIZATION RXN 53672
 FLAVONES, HO- 53044
 FLAVONES, IDENTIFICATION 49590
 FLAVONES, IODINATION 58953
 FLAVONES, LINDERA LUCIDA 54390
 FLAVONES, MEO, OH, SYN 59631
 FLAVONES, MESYL ESTERS 51859
 FLAVONES, PETUNIA HYB-RIDA 57043
 FLAVONES, SR SALTS 49590
 FLAVONES, SYNTHESIS 56990/57433
 FLAVONES, 2'-OXYGENATED 56621
 FLAVONES, 2',4',7-TRI-HYDROXY- 48283
 FLAVONES, 3-O-ME-PRUGNOSTIN 53745
 FLAVONES, 3,5,8,9'-TETRA-MEO 50359
 FLAVONES, 5,6,7,9'-TETRASUBST 48281
 FLAVONES, 5,7-HO-6-MEO 52813
 FLAVONES, 7-HYDROXY- 48600
 FLAVONGLYCOSIDE, KEIO SIDE 47497
 FLAVONOLIDS 48314/48474
 FLAVONOLIDS, BY FREY SALT OXIDN 54964
 FLAVONOLIDS, CITRUS 49562
 FLAVONOLIDS, PEUMUSBOLOUS MOLINA 53760
 FLAVONOLIDS, SILYBIUM 51555
 FLAVONOLIDS, TANACETUM VULGARE 50198
 FLAVONOLIDS, 2'-SUBST 50635/53653
 FLAVONOL GLYCOSIDES OF ARGEMONE MEXIC 57776
 FLAVONOL ZIRCONIUM COMPLEXES 57487
 FLAVONOL, TRI-HO- DI-ME- 56040
 FLAVONOL, 7-NITRO- 47634
 FLAVONOL, 7,8'-DI-HO-DIHYDRO, SYN 52285
 FLAVONOLS, HALO-SUBST 57496
 FLAVONOLS, MEO- 51694
 FLAVONOLS, MONO + DI-ME- 54045
 FLAVONOLS, PERIODIC ACID OXIDN 53416

FLU

FLAVONYL GLUCOSIDES 471
 FLAVOPEREIENE, 10-MEO- 49390
 FLAVYLIUM SALTS, METHYLENEDIOXY- 57570
 FLAVYLIUM SALTS, PHLOROGLUCINOL CONDN 55566
 FLAVYLIUM SALTS, 3-HO- 50722
 FLAVYLIUM SALTS, 3-HO-3-HO- 56564
 FLUOLINE, DERIVS 50997
 FLUORAMINES, ALKYL- 47555
 FLUORAMINES, PHOTOCHROMIC 48562
 FLUORANS, CHLORO- 56756
 FLUORANS, CHLORO, HY-DROXY 56762
 FLUORANTHENE DERIVS 51993
 FLUORANTHENE, ACYLOXY-CAMPHYLACTONES 58148
 FLUORANTHENE, CARPOXYL + VALEROYL- 51628
 FLUORANTHENE, OXO-CARBOXYLIC DERIVS 51630
 FLUORANTHENE, OXO-CROTONIC DERIVS 51631
 FLUORANTHENE-CARBOXYLIC ACIDS, TETRA-H 58148
 FLUORANTHENES 47728
 FLUORENE-9-ONE, DERIVS 48768
 FLUORENE ETHERS 50064
 FLUORENE-9-CARBOXYLATES 56087
 FLUORENE-9-CARBOXYLIC ACID, TETRA-H 49743
 FLUORENE, ALANYL- 52985
 FLUORENE, BENZYLIDE- 48402
 FLUORENE, DI-ALKYL ZN- 53548
 FLUORENE, GLUCURONIDE 7-OH-2-ACNH- 53091
 FLUORENE, TI-2R PI-COMPLEXES 58240
 FLUORENE, 1,9'-CYCL-PRO-PYL SUB 59093
 FLUORENE, 9-AMINO, DERIV 52015
 FLUORENE, 9-DICIAMETRYL- 52115
 FLUORENE, 9-CHLORO-CINNAMYLIDE 54546
 FLUORENE-CARBOXYLIC ACIDS, ARL EST 58888
 FLUORENEDIENES, HEXA-HYDRO-2,9- 57659
 FLUORENES, ACETYLENIC SYN 57010
 FLUORENES, ACETYLENIC, SYN 57012
 FLUORENES, AMINO- 54581
 FLUORENES, AROMATIC AZOMETHINES 59454
 FLUORENES, CARBAMYL-IMINO- 57576
 FLUORENES, CONDENSED POLYCYCLIC DER 53068
 FLUORENES, CONDN WITH SUGARS 49056
 FLUORENES, FROM BENZILIC ACID 54998
 FLUORENES, HYDRO- 50846
 FLUORENES, NITRO- 54875
 FLUORENES, PERHYDRO, BIRCH REON 58727
 FLUORENES, POLYHALOGENATED 56421
 FLUORENES, STYRYL- PK VALUES 58728
 FLUORENES, TRITATED 50646
 FLUORENES, 1,9-DI-SUBST 59595
 FLUORENES, 2-ACETAMIDO-DI-F DERIVS 56441
 FLUORENES, 2-CARBOXY-9-ME 49664
 FLUORENES, 2,3,7-SUBST 49637
 FLUORENES, 3-BR, 9-I- 59706
 FLUORENES, 9-DIAZO-4-SUB 58090
 FLUORENES, 9-OH-9-ISO-BUTYRIC ACID 56216
 FLUORENES, 9-SUBST 54546/57657,57
 FLUORENES, 9,9-DI-SUBST 58005
 FLUORENOL DERIVS 48402
 FLUORENOLS, PYRIDYL- 56799
 FLUORENONE DERIVS 52015
 FLUORENONE-9, DI-ALKYL AMINOETHOXY 58835
 FLUORENONE-CARBOXYLIC ACID, HEXAHYDRO 57838
 FLUORENONES 55424
 FLUORENONES, ALKYLATED 50741
 FLUORENONES, AMINO- 58086
 FLUORENONES, COOH-SUB- 52242
 FLUORENONES, MEO-ME- + DERIVS 58472
 FLUORENONES, REDN WITH NABH4 57439
 FLUORENONES, TRINITRO-4-HALO COMPLEX 49704
 FLUORENONES, 3-BR- 59706

FLU

FLUORENONES, 4-SUB- AND HYDRAZONES 58090
 FLUORENYLHYDROXYLAMINE-NUCLEIC AC DER 59748
 FLUORENYLACETALDEHYDE-DECARBONYLATION 56750
 FLUORENYLACETIC ACID DERIVS, TETRA-H 52324
 FLUORENYLIDES, PHOS-ON IUM, 2-SUBST 54546
 FLUORENYLINDOLE ADDITION TO OLEFINS 59093
 FLUORENYLINDENES 59094
 FLUORENYLPHOSPHAZINES 47742
 FLUORESCINS, BR-, CL-SUB 52640
 FLUORESCINS, BROMO- 49591
 FLUORESCINS, BROMO-1000 58968
 FLUORESCINS, CHLORO- 56756
 FLUORESCENCE, AZOMETHINE BASES 58359
 FLUORESCENT CPDS 56170
 FLUORESCENT REAGENTS 57513
 FLUORESCINS, 5'-CARBOXY- 56175
 FLUORIDE NITRATES OF AS, SB, SN 58946
 FLUORIDES, LI, K, NA- 53696
 FLUORIDES, PALLADIUM- 49944
 FLUORIDES, SO2CL, RXN WITH AMINES 56529
 FLUORIDES, THYONYL-THIAZYL 51215
 FLUORIMINES, ONE-STEP SYN 54582
 FLUORINATED AROMATIC CPDS 54387
 FLUORINATED DIKETONES, ARALKYL 50580
 FLUORINATION OF AROMATIC RING 59221
 FLUORINATION, AMINE-HYDROCHLORIDES 57128
 FLUORINATION, HETEROGENEOUS, F2 58058,59
 FLUORINATION, PYRIDINE- 47674
 FLUORINE CPDS, AROMATIC 54507
 FLUORINE NITRATE- 51722
 FLUORINE-NITROGEN CPDS 47441
 FLUORINE-NITROGEN CPDS LEWIS ACID COM 48663
 FLUORINE-PHOSPHOROUS CHEM 49107
 FLUORITE PHASES, P-RARE EARTH OXID 54699
 FLUORO + DI-F KETONES 52059
 FLUROALCOHOLS, HYDROGEN BONDN 49266
 FLUROALDEHYDES, UNSATD AROMS 40146
 FLUROALDEHYDES, H2S ADDUCTS 56660
 FLUROALDEHYDES, VIA CLAUSSEN RXN 49145
 FLUROALCOHOLS, POLY, AR-OMATIC 50664
 FLURO CROTONIC + PENT-ENOIC ACIDS 55756
 FLURO KETONES, H2S ADDUCTS 56660
 FLURO OLEFINS, ALLYL-MAGNESIUM BR RX 54604
 FLURO-ACIDS, ME ESTERS 57783
 FLURO, UREAS, URETHANES + AMIDES N 47441
 FLUROALDEHYDES, ALPHA- 54065
 FLUROAMINES, RXN AL + SB HALIDES 56181
 FLUROBENZENE, 4-NITRO-AMINES, RXNS 59663
 FLUROBENZENES 50769
 FLUROBORATES, BA, CA, SR 50306
 FLUROBOROMIDES, ALI-AT-IC VICINAL 55137
 FLUROCARBON-RH COMPLEX 49076
 FLUROCARBONYL CPDS CYCLIC 49219
 FLUROCARPAMINE, GONIMA ALKALOID 57546
 FLUROCYCLOHEXYLAMINES 53583
 FLUROCYCLOPENTANES, SYN 54394
 FLURODIAZONIUM HEXA-FLUROARSENATE 54099
 FLUROODOPAN 48431
 FLUROOFORMATE, TRI-F- 55579
 FLUROOFORMATES, THIOL- 53424
 FLURO-6, 2,3,7-TRI-HO-9-ALKYL SUBS 47937
 FLUROONITRILONES, ORGANIC 50500
 FLUROONITRONES, POLYMERS 59560
 FLUROOLEFINS, COMPLEXES 50228
 FLUROOLEFINS, PREP- 58612

FLUROOLEFINS, 1,1-DI-FROM KETONE 51412
 FLUROOXANTHONES, ARSENATES 55658
 FLUROOPENTOSE, 3-DEOXY- 47443
 FLUROPHENYLLEAD CPDS 51912
 FLUROPHOSPHATES 51711
 FLUROPHOSPHONIUM CHLORIDES, TRI-ME 50938
 FLUROPHOSPHORANES, PH-DI-ME-AMINOTRI- 47577
 FLUROSELENIUMS 59093
 POTASSIUM 52875
 FLUROSULFATES, 1000- 52647
 FLUROTRIPHOSPHATES 58667
 FLUROVINYL-TRANSITION METAL COMPLEXES 54304
 FLUROVINYLATION RXN, DIRECT 54737
 FLUROXENATES, CS + R8 COMPLEXES 47797
 FLUROXY CPDS 50507
 FLUROCARBON IRON COMPLEXES 59467
 FOAMS, POLYURETHANES 48983
 FOLIC ACID ANTAGONISTS POTENTIAL 54941
 FOLIC ACID, TETRA-H-ANALOGS 50261
 FOLIC ACID, TETRAHYDROANALOGS 48423/51852/53380/54535/54942/55817/57579
 FOLIC ACID, TETRAHYDROPYRIDINE 49690
 FOLIC ACID, 3'-FLURO, SYN 58528
 FOLIC ACID, 3'-1000- 57723
 FOLIC ACIDS, TETRA-H-ANALOGS 58269
 FOLIC REDUCTASE INHIBITING TOR 48423
 FOLIC REDUCTASE, BINDING TO 54535
 FONSECIN, PIGMENT FROM ASPERG FONSEC 51047
 FORMAL, BICYCLOPENTENYL, CONDN 53169
 FORMALDEHYDE + AROMATIC AMINE CONDN 48180
 FORMALDEHYDE-SALICYLALDEHYDE 48150
 FORMALDEHYDE, RXN GRIGNARDS 49142
 FORMALDEHYDE, RXN TERTAL, ACETYLE 52207
 FORMALDEHYDE, STYRENE COPOLYMERS 47551
 FORMALS, ACETYLENIC 55070
 FORMALS, F BIS(DI)ALKYL-AMINO- 48301
 FORMALDEHYDE, DI-ME, LEWIS ACID ADDN 50837
 FORMALDEHYDE, DI-ME, LEWIS ACID COM 50837
 FORMALDEHYDE, DI-ME, MO-HALOGEN COMPLEX 51479
 FORMALDEHYDE, DI-ME, SALTS 50053
 FORMALDEHYDE, DIMETHYL, I-NDIUM COMPLEX 50899
 FORMALDEHYDE, IRRADIATION- 54079
 FORMALDEHYDE, THIO, N,N-DI-ME, RXN RNH2 58645
 FORMALDEHYDE, DI-ME, ARL-SO2CL, COMPLEXES 58406
 FORMALIDES, ISOBUTYRIL- 56705
 FORMALIDES, N'-ME-N'-P-H-N-PYRIDYL 57660
 FORMALIDINE CPDS, ARL- 58645
 FORMALIDINE, TRI-METHYL- 53282
 FORMALIDINES, BIS-ARYL AMINO 48409
 FORMALIDINES, CARBODIIMIDE REON 56509
 FORMALIDINES, CHLORO-TRIAZINE-SUBST 47650
 FORMALIDINES, N-ARYL-DISUBST 49762
 FORMALIDINES, N-BUTYL-DISUBST 49762
 FORMALIDINES, N-SUBST- 58923
 FORMALIDINES, N,N'-DI-SUBST 53281
 FORMALIDINES, N,N,N',N'-TRISUBST- 48845
 FORMALIDINES, RXNS 49636
 FORMALIDINIUM ADDUCTS, SUBST 58923
 FORMALIDINIUM ARENE-SULFONATES, SYN 56725
 FORMALIDINIUM CHLORIDES, ACYL- 57736
 FORMALIDINIUM CHLORIDE-N-CARBAMOYL 50625
 FORMALIDINIUM SALTS, RXN 47840
 FORMALIDINIUMDITHIO-CARBOXYLATES 58442

FORMANILIDE, O-PH-SO2-NH2- 54766
 FORMATE, ETHYL AZO-DI-RXNS 55294
 FORMATE, T-BU-PEROXY, O-EUTERATED 52750
 FORMATE, TRIPHENYLMETHYL 53559
 FORMATE, VANADIUM- 55968
 FORMATE, 3-CYCLOHEXYL-PROPYL 52915
 FORMATES, SUB-PH- 50826
 FORMATES, MONO + DIOL 54262
 FORMYLATION, FURAN SULFIDES 58469
 FORMAZAN, C-ACYL, N,N'-DI-PHENYL 53186
 FORMAZAN, FORMATION BY DEHYDROGENASE 47641
 FORMAZAN, N,N'-DI-PH-C-ARYL SUBST 47938
 FORMAZAN, SYN, DIAZO CPD + ZINC 47938
 FORMAZAN, ZINC, COMPLEXES 53186
 FORMAZAN, 1,5-DI-BENZ-IMIDAZOLYL 57067
 FORMAZAN, 5-ARYL, 3-IMIDAZOLYL 57087
 FORMAZANS, N,N'-DIARYL-3-PH-SO2 58848
 FORMAZANS, 1,5-DI-BENZ-IMIDAZOLYL 55703
 FORMAZANS, 1,5-DI-NAPHTHIMIDAZOLYL 55701
 FORMAZYL CPDS 51985
 FORMAZYL NI, CO COMPLEXES 51985
 FORMAZYLALKANES, BIS-HOMOLOGS 47740
 FORMIC ACID ESTERS OF GLYCOLS 54262
 FORMIC ACID, TIN(II) COMPLEXES 56988
 FORMIMIDATES, N-PYRIDYL- 57660
 FORMIMIDIC ACID ESTERS HYDRAZINE, BIS- 49660
 FORMIMIDIC ME ESTER, N-MONOALKYL 58178
 FORMOXYDIOXAMIC ACID + ACYL DERIVS 47564
 FORMOLYSS, ALKENYL P-NO2-PH-SO3 49678
 FORMONONETIN, CONSTITUT- 50820
 FORMYIN B- 58719
 FORMYLATION RXNS WITH DI-ME-FORMAMIDE 51131
 FORMYLATION, BETA-TETRALONES 50547
 FORMYLIMINOSULFUR DI-FLUORIDE, N-F 53163
 FORCIDIOLINE, STRUCTURE 59555
 FORSTER RXN 59555
 FORTUITINE, STRUCTURE 51812
 FPOLYGLYCOL, STRUCTURE + SYNTHESIS 55328
 FRAGILIN, CONSTITUTION- 57503
 FRANGULIN, STRUCTURE 59498
 FREE RADICAL ADDNS 54590
 FREE RADICALS, ADDN TO TRIPLE BONDS 56328
 FREE RADICAL, PERCHLORO-DI-PH-METHYL 47580
 FREE RADICALS 55609,10, 59034
 FREE RADICALS FLUORENYL- 59093
 FREE RADICALS, ADDN TO DOUBLE BONDS 59103
 FREE RADICALS, ALKENYL + ALKYNIL 57249
 FREE RADICALS, BIPHENYLMETHYLBENZENE 58381
 FREE RADICALS, BIS-CF3 NITROXIDE 51272
 FREE RADICALS, BY OXIDATION OF NITRONE 56898
 FREE RADICALS, DIHYDRAZYL 49303
 FREE RADICALS, ELECTROCHEM REON 56899
 FREE RADICALS, FROM AZOISO-UTANOL 58461
 FREE RADICALS, FROM O2P2 + O3P2 57290
 FREE RADICALS, HYDRAZINE CPDS 50195
 FREE RADICALS, HO-GROUP CONGT 49826
 FREE RADICALS, IMINOXYL- 51883
 FREE RADICALS, NITROXIDE 53079/57907
 FREE RADICALS, NON-CONS 1,3-DIENES 57254
 FREE RADICALS, O-17 + C-13 LABELED 54835
 FREE RADICALS, O-PERIDE 49834
 FREE RADICALS, PIPERIDINE N-OXIDES 53861
 FREE RADICALS, PIPERIDINE N-OXIDES 53862
 FREE RADICALS, PYRIDINYL 50866
 FREE RADICALS, REARR- 58625

FRE

FREE RADICALS, RXN 175
 CHBR3, CH2BR2 57431
 FREE RADICALS, RXN
 HALO METHANES 57430
 FREE RADICALS, RXNS OF
 BENZOYL 50645
 FREE RADICALS, TRI-ME-
 TIN TO ALLENES 56795
 FREE RADICALS, 1,3-BU-
 TADIENE 55774
 FREE RADICALS, 9-DECALYL
 56326
 FRIEDEL-CRAFTS ACRYL-
 ATION ON BENZOFURAN 50965
 FRIEDEL-CRAFTS ALKYL-
 ATION, COMPLEXES 57887
 FRIEDEL-CRAFTS RXN.....
 48788/57785
 FRIEDEL-CRAFTS RXN
 THIOPHENES 48675
 FRIEDEL-CRAFTS RXN IN
 SILICON-ORG CPD 59169
 FRIEDEL-CRAFTS RXN OF
 HEXA-PR-BENZENE 33983
 FRIEDEL-CRAFTS RXN,
 ABNORMAL ACRYL-
 ATION 56065
 FRIEDEL-CRAFTS RXN,
 ANISOL 56834
 FRIEDEL-CRAFT RXN,
 POLYCYCLIC AROM 56460
 FRIEDEL-CRAFTS RXN,
 ORIENTATION 48529
 FRIEDEL-CRAFTS RXNS.....
 53287/59629
 FRIEDEL-CRAFTS SULPH-
 ONYLATION 57445
 FRIEDELANE, 18-BROMO-...
 56731
 FRIEDELANES, TRITERPENES
 55306
 FRIEDELANDER SYNTHESIS...
 51214
 FRIES ESTER REARR...
 51781
 FRIES REARRANGEMENT.....
 51858
 FRIES REARR, BENZOPHE-
 NONE-DI-NO2-OH 56444
 FRIES REARR, MIGRATION
 OF ALKYL GROUPS 54709
 FRIES REARR, PHENOLIC
 ESTERS 51944
 FRIES RXN.....57979
 FROMALS, ALKYL-ARYL.....
 48302
 FRUCTOSE DERIVS.....48237
 FRUCTOSE-CU + FE COM-
 PLEXES 47640
 FRUCTOSE, DEOXY-PROLINE
 56400
 FRUCTOSE, DIANHYDRIDE OF
 54169
 FRUCTOSE, METABOLISM.....
 49526
 FRUCTOSES + CARBONYL
 CPDS TO PYRROLE 50778
 FRUCTOSIDE, ME TETRA-ME-
 52758
 FUCOSAMINE SYNTH.....49752
 FUCOSAMINE, L-, SYN.....
 55480
 FUCOXANTHIN.....49954
 FUCOXANTHIN, CAROTENOID-
 48903
 FUGAPAVINE, PAPAVER +
 ROEMERIA 53009
 FUGICIDES.....53607
 FULMINATES, ALKYL, ARYL
 THALLIUM 52627
 FULMINATES, ARYL MERCURY,
 52627
 FULMINATES, GE, PB, SI, SN,
 49654
 FULMINATO COMPLEXES,
 NI, PD, PT, P-CONT 50630
 FULMINATO FE BF3 COM-
 PLEXES 54084
 FULVALENE, 1,4-DITHIA-...
 58916
 FULVALENES, TETRATHIA-...
 55334
 FULVENE + 6-ALKYL
 DERIVS, SYN 48505
 FULVENES, AMINO SUBST...
 59629
 FULVENES, BIS-ALKYL-
 MERCAPTO- 58916
 FULVENES, COBALT +
 RHODIUM COMPLXS 53567
 FULVENES, SYN.....55646
 FULVENES, 6-CARBETH-
 OXY-3,4-DIHYDRO 48278
 FULVENES, 6-DIALKYLAMINO
 47734
 FULVENES, 6-CYANOHEPTA-...
 49400
 FULVENES, 8,8-DI-CN-2,
 3-DI-HO-HEPTA- 49398
 FULVINES, DI-CN-DI-HO-
 ISO-PR-HEPTA- 49399
 FULVINES-STYRENE
 COPOLYMERS 51782
 FUMARATES, VIA ADDN
 RXN 58008
 FUMARIC ACID FE /CO/4
 COMPLEX, RESOL 53372
 FUMARIC ACID, FE /CO/4
 COMPLEX, RESOL 53372
 FUMAROPIMARIC ACID,
 OXIDAT DECARBOX 33549
 FUMAROPIMARIC ACID, ME
 ESTER, PBAC4 OX 54874

FUR

FUNGAL DERIVS, CHEM.....
 49088
 FUNGAL METABOLITES,
 TRITERPENOID 50451
 FUNGI.....57454
 FUNGI, CHEM.....57451,57
 FUNGI, CHEMISTRY.....57452
 FUNGICIDAL ACTIVITY.....
 48549/48691,92/
 54272/57088/58079/
 58835/59735
 FUNGICIDAL ACTIVITY
 POTENTIAL 57517,18
 FUNGICIDAL AGENTS.....49156/
 49602/58033
 FUNGICIDES.....50069/51776/
 52290/56774
 FUNGICIDES, POTENTIAL...
 47705/07/59485
 FUNGISTATIC ACTIVITY...
 47848
 FUNGISTATIC AGENTS.....
 49990/52427/53303/
 59648
 FUNGISTATIC AGENTS,
 POTENTIAL 48837
 FUNGISTATICS, POTENTIAL...
 57752
 FUNGUS PIGMENTS.....58583,
 85
 FUNTESSINE.....57018
 FUNTUDININE, ALKALOID
 FUNTUMIA BARK 49134
 FUNTUMIA LATIFOLIA,
 ALKALOIDS FROM 49134/
 57018
 FUNTUMIA LATIFOLIA,
 URSOLIC ACID 56740
 FUNTUMINE, AMINO ACID
 DERIVS 52281
 FURALDEHYDE-2, 5-CH2O-...
 50986
 FURALDEHYDE, BROMINATION
 55929
 FURALDEHYDE, OXIME,
 O-TRIALKYLSTYL 54177
 FURALDEHYDE, 5-ALKYL-
 MERCAPTO 50185
 FURALDEHYDES-2, THIAZO
 LYLYDRAZONE 59601
 FURALDEHYDES, OXIME,
 O-TRIALKYLSTYL 54177
 FURALIDE, 4-ALKYL,
 TETRAHYDRO 48986
 FURANIDE, 5-ALKYL
 N-B-CL-ETHYL 54196
 FURANIDINES, N,N,N',N'
 TRISUBST-2- 56682
 FURANIDIOXIMES, NITRO...
 50257
 FURAN COOH DERIVS.....57104
 FURAN DERIVS.....54479
 FURAN QUATACYL, TETRA-
 HEROM WOOD 55021
 FURAN SULFIDES, FOR-M-
 YLATION 58469
 FURAN-TETRA-H, TRI-PH...
 51030
 FURAN-2,5-DIPROPIONIC
 SYN 57776
 FURAN-B-HYDROXY.....50813
 FURAN, BIS/2,5-PROPION
 ALDEHYDE/OF 47761
 FURAN, DI-CL, TETRAHYD
 RADON OLEFINS 55780
 FURAN, NAPHTHO-DIBENZ...
 58176
 FURAN, RXN ACRYLONITRILE
 54195
 FURAN, RXN WITH UNSATD
 ALDEHYDE, KETONE 47761
 FURAN, TETRA-CL, RXN
 ACETYLENE 55106
 FURAN, TETRA-H, 2-SUB-PR
 51641
 FURAN, TETRAHYDRO, AL
 LI, COHMOXYES 50917
 FURAN, TETRAHYDRO, BY
 HYDROGN LACTONE 55685
 FURAN, TETRAHYDRO, CYC
 LOBUTENYL 52107
 FURAN, TETRAHYDRO, PD-
 LYMERS, SB-CL5 51122
 FURAN, TETRAHYDRO, 2,5-
 DIPROPIONALDEHY 51598
 FURAN, TRI-PHENYL-SILYL-
 53963
 FURAN, TRI-T-BUTYL.....
 51604
 FURAN, 2-ALKOXY, 3-DI-C
 L, TETRAHYDRO 53005
 FURAN, 2-ALKYL, 4-CYCLO
 HEXYL, TETRAHYDRO 55885
 FURAN, 2-ALKYL, 5-PRO-
 PIONALDEHYDE 51588
 FURAN, 2-CHLORO VIA
 BUTENEDIOL-1,2 57972
 FURAN, 2-CL, ELECTRO
 METHOXYLATION 55679
 FURAN, 2-METHYL, DEUTE
 RATED 53215
 FURAN, 2-PROPENYL-2,3-
 DIHYDRO, ISOM. 49138
 FURAN, 2-VINYL, DIMER...
 54494
 FURAN, 2,3-DI-PH.....53363
 FURAN, 2,5-BIS-PROPION
 ALDEHYDE 47496
 FURAN, 2,5-DI-ME, DERIVS
 49599
 FURAN, 2,5-DI-PH, RXN...
 52094
 FURAN, 2,5-DIHYDRO, 2-P
 YRAZOLINYL 49162
 FURAN, 3-CL-ME, DERIVS...
 49599
 FURAN, 3-4-HO-2,3-ME-
 GLUCOSIDES FROM 57180
 FURAN, 4,5-DI-H-2-(P-
 MEO-MMPH) SUBST 51697
 FURANACROLEINS-2, 5-NO2-
 59601
 FURANACRYLAMIDE, N,N-
 DI-ALKYL 50211
 FURANACRYLIC ACID, A-
 CARBOXY, HALOGEN 51456
 FURANACRYLIC ACID, HY-
 DRAZIDE, 5-NITRO 54196
 FURANACRYLIC ACIDS, A-
 (P-COOH)-PH 57459
 FURANACRYLIC ACIDS, 5-
 NO2 57476
 FURANBUTANOL, MONO, OR
 DI-SILYL SUBST 55681
 FURANCARBOXYLATES, TET
 RA-H, HO-METHYL 54971
 FURANDIAZONIUM FLUORO-
 BORATES 49226
 FURANDICARBOXYLATES,
 MONO-ME 58198
 FURANE, SUBST ACETYLENE
 49360
 FURANE, TETRA-H, BIS-T
 BU-PEROXY-DI-ME 50629
 FURANES VIA KETONE CYC
 LIZATION 57285
 FURANES, BY RXN OF
 ENOLS WITH MG 57286
 FURANES, TETRAHYDRO...
 48087/51136
 FURANES, 2-SUBST.....51936
 FURANETHANOL-2,.....54176
 FURANIDINES CHLORI
 NATION RXNS 59119
 FURANIDINONES-2, 3-PH...
 48491
 FURANIDONE-2, 5-ACETENYL
 52145
 FURANOBENZOFURANONOL-
 ARINS, EROSNIN 57252
 FURANOBENZOPYRONES
 (2,3-G)(1)- 53134
 FURANOL-3, 3-CN, TETRA
 HYDRO, CONVERS 55784
 FURANONE-2, DIHYDRO
 5,5-DI-METHYL 58869
 FURANONE-2, 4-ME-CL, 3-PH
 50593
 FURANONE-2, 5-/3-PYRI-
 DYL/TETRAHYDRO- 48598,99
 FURANONE-3, ALKOXY-ME,
 TETRAHYDRO 52208
 FURANONE-4, TRI-ALKYL-
 4,5-DIHYDRO 52212
 FURANONE, 2,5-DI-ME-4-
 OH-2,3-DIHYDRO 58731
 FURANOXAZOLINES.....52365
 FURANOPROPANOL-2, COND
 NSILANETHYRIDE 55680
 FURANOPYRIDINES 5,6/
 2-OXO 50145
 FURANOPYRIMIDINE, DI-
 HYDRO- 48351
 FURANOQUINOLINE.....48368
 FURANOSQUITERPENE.....
 58804
 FURANOSIDE, 1-GLYCEROL
 B-D-GALACTO- 47623
 FURANOSIDES, NEW SYN.....
 54733
 FURANOXANTHIN.....52379
 FURANOXANTHONES-7,2',3'
 3,4/, DI-ME 55263
 FURANOXANTHONES, 52379
 3',2',4-3/
 FURANOXANTHONES, SYN.....
 56279
 FURANOPROPARGYLAMINE-2,
 5-BR 50164
 FURANPROPIONIC-2 ACIDS...
 59586
 FURANPROPIONIC ACIDS A
 LKYL ESTERS 53874
 FURANPROPIONIC-2 ACID
 GLYCOL ESTERS 55909
 FURANPROPIONIC-2 ACID,
 5-DI-ME-PR 51601
 FURANPROPARGYLAMINE-2,
 N,N-DI-ALKYL 50164
 FURANS.....54365/55263
 FURANS, A-KETO, ALCOHO
 LYSIS 58948
 FURANS, ACYL.....49584
 FURANS, 8-BZ-ALKYL.....
 54932
 FURANS, CARBOXYLYL.....
 57748
 FURANS, CHLOROMETHYL-
 DINITRO-TETRA-H 54812
 FURANS, COFFEE CONSTIT...
 49558
 FURANS, DI + TETRA-H
 DISUBST 53067
 FURANS, DI-ARYL, RXN...
 OZONIZATION 52095
 FURANS, DIHYDRO, PH
 DERIVS 49287
 FURANS, DIHYDRO, 5,5-
 SPIRO 48698
 FURANS, DISUBST, VIA A
 CETOACETATES 55062
 FURANS, 6-PH-G-AMINO
 ALKYL 54932
 FURANS, HYDROLYSIS.....
 53128
 FURANS, METHYLTETRAHYDRO
 56855
 FURANS, NITRO- SUBS
 VINYL 48191
 FURANS, NITRO-, OXADI-
 AZOLEVINYL 59722

FUR

FURANS, NITRO-, PYRI-
 MIDOYLALKYLENE 55721
 FURANS, NITRO-, QUIN-
 ZOLINE DERIVS 57240
 FURANS, NITRO-, RHODA-
 NINE-SUB-ALKYL 55722
 FURANS, OXADIAZINYL-
 PROPENYL- 55391
 FURANS, RXN ACRYLIC
 ACID CHLORIDES 53874
 FURANS, STYRYL-, CONH2
 COOH-SUB 57459
 FURANS, STYRYL-, NO2,
 CONH2, COOH-SUB 57459
 FURANS, SUBSTITUTED
 TETRAHYDRO- 57862
 FURANS, TETRA HYDRO,
 DEUTERATED 55611
 FURANS, TETRA HYDRO, POLY
 55611
 FURANS, TETRA-H,
 TRITIUM LABELED 55619
 FURANS, TETRA-H, 3-
 KETO-4-COOH 57638
 FURANS, TETRA-H, 3-PR...
 48887
 FURANS, TETRA-H, AMINO...
 48308/48908
 FURANS, TETRA-H, 2-ME-
 2-PH 51730
 FURANS, TETRA-H, 5,5-
 DIALKYL-3-OXO- 57006
 FURANS, TETRA-HYDRO-
 BROSYLALKYL- 53393
 FURANS, TETRAHYDRO-...
 48915
 FURANS, TETRAHYDRO, 5,
 5-DIALKYL-2-OH 48098
 FURANS, VIA A-GLYCOLS...
 48915
 FURANS, 2-AMINOPROPYL...
 53856
 FURANS, 2-BR-ACETYL, 5
 ME, RXN 58866
 FURANS, 2-HO-5-PH-TET-
 RAYDRO 48914
 FURANS, 2-MERCAPTO...
 59347
 FURANS, 2-PROPENYL-
 PHOTOREAR 57829
 FURANS, 2-PROPIOLYL...
 58567
 FURANS, 2-SILYLETHYL...
 59576
 FURANS, 2,5-SUB-PH-3,
 4-SUB 52963
 FURANS, 2,3-DIHYDRO-5-PH
 48914
 FURANS, 2,3-DIHYDRO, SYN
 56068
 FURANS, 2,4-DI-SUBST...
 58419
 FURANS, 2,5-DIHYDRO,
 5,5-DI-ME, DI-PH 59273
 FURANS, 2,5-DIPHENYL-...
 52888
 FURANS, 5-NITRO, ANALOGS
 50642
 FURANS, 5-NO2-2-QUINO-
 DINYLYN 54240
 FURANS, TETRA-H, 2-G-
 OH-PR 48886
 FURANS, 3-OXO-2,2,5-
 TRIALKYL-DI-H 53867
 FURANTETRA-CARBOXYLIC
 ACID, MONO-RB 5 59691
 FURANYL ETHERS, TETRA-
 H-, REDN 56723
 FURANYL THIOETHERS, TE
 TRA-H, REDN 56702
 FURAPROPANOL-2, TETRA-
 HYDRO 51601
 FURAZAN, 3,4-CYCLOHEXENO
 55259
 FURAZANACETIC ACIDS
 TAUTOMERISM 56296
 FURAZANECARBOXYLIC
 ACIDS, DERIVS 59515
 FURAZANOPYRIMIDINES(3,
 4-DI, DIHYDRO- 59515
 FURAZANS, DEUTERATED...
 56221
 FURAZOLIDONE, ANALOGS...
 50642
 FURENIDONE, 4- DELTA-2-
 58813
 FURFURAL + DERIVS.....58594
 FURFURALS, RXN WITH
 ACRYLONITRILES 54090
 FURFURALS, RXN WITH AC
 RYLONITRILES 54093
 FURFURYL IODIDE, NITRO-
 RXNS 58734
 FURFURYL SULFIDES.....54277
 FURFURYLAMINES, 5-BEN-
 ZYL-N-PROPIONYL 53133
 FURFURYLIDEN EKETONES,
 HYDROGENOLYSIS 50797
 FURFURYLIDENEHYDRAZONE
 NITRO- 50643
 FURMIDOL CHLORIDES,
 N-SUBST 56682
 FURNAS, DI-ARYL IODO-...
 49226
 FURNAS, NO2, 2-HYDRA-
 ZONO-ME DERIVS 50643
 FURROBENZOFURANS(2,3-8-
 48998
 FURROCHROMONE PHOSPHO-
 RIC ACID DERIV 55008
 FURROCHROMONES.....58991
 FURROCHROMONE S/3, 2-G-...
 50842
 FURROCHROMONES, 3-AC-
 ALKYL 49901

FUROCOUMARIN-7,8, 5,4-
 DI-ME-6-ET 47976
 FUROCOUMARIN, HERACLENOL
 48738
 FUROCOUMARINS.....54242
 FUROCOUMARINS, ALKYL...
 49901
 FUROCOUMARINS, DI-H-...
 54242
 FUROCOUMARINS, HIPPO-
 MARATHRUM MICRO 54731
 FUROCOUMARINS, SYN.....
 56043
 FUROGUAIACINS, ETHERS...
 52963
 FUROGUAIACINS, NEW LIGNAN
 47708
 FURIOIC ACID, ALKYL ESTER
 48566
 FURIOIC ACID, HYDRAZIDE
 N-B-CL-ETHYL 54196
 FURIOIC ACID, 5-AMINO,
 NITRATION 50395
 FURIOIC ACID, 5-CL-ME-
 ALKYL ESTERS 48565
 FURIOIC ACID, 5-THIOCYANO
 48566
 FURIOIC ACIDS, HYDRA-
 ZIDES, SUB 56759
 FURIOIC-3 ACID, TETRA-
 ALKYL, TETRAHYDR 55784
 FURIOIC-3 ACIDS, 5-ONE,
 TETRAHYDRO 59307
 FUROPLEARGONES, TOTAL
 SYN 53220
 FURPYRROLE/2,3-BF,
 TETRAHYDRO- 49115
 FURQUINOLINE, (2,3-B)
 ALKALOIDS 51697
 FURQUINOLINES.....58967
 FURQUINOLINES/3,2-C-
 DI-H, 53994
 FURQUINOLINES, 48605
 KOKUSAGIN 48605
 FURQUINOLINES, DI-H-...
 56242
 FURQUINOLONES, N-ALKYL-
 56051
 FUROTROPONES/2,3-B-...
 52221
 FUROXANS.....55259
 FURYL SUBST PRODUCTS...
 48524
 FURYL-AMINOTRIAZOLES...
 58591
 FURYLACETIC ACIDS, TE-
 TRA-H 59119
 FURYLACRYLIC ACIDS,
 PH-HYDRAZIDES 56168
 FURYLALKENONES, HYDRO-
 GENOLYSIS 50797
 FURYLARINIC ACID, DI-PH
 49226
 FURYLGLYOXYLIDEONE,
 5-NO2-2- 47488
 FURYLUM CPDS, 2,5-DI-
 HYDRO, 2-SUBST. 49162
 FURYLPROPIONIC ACID 5-
 PROPIONAL, 2- 47765
 FUSARINIC ACID.....50885
 FUSARININE, PEPTIDES...
 56836
 FUSARIUM DIVERSISPORUM
 F. SAMBUICUM 51618
 FUSARIUM EQUESETI EX-
 TRACTIVE 51619
 FUSARIUM JAVANICUM +
 F. MARTII APP. 48097
 FUSARIUM JAVANICUM, AN
 TIBIOTIC AGENT 48092
 FUSARIUM LYCOPERSCI
 SACC, REDUCTION 48739
 FUSARIUM MEABOLITE,
 DI-ACO-SCIRPENO 55647
 FUSARIUM ROSEUM, HYDRO-
 OXANIC ACIDS OF 56836
 FUSARIUM SCIRPI, F.
 EQUESETI EXTR 51618
 FUSARIUM SPECIES,
 PIGMENTS 52555
 FUSAROSKYRIN, STRUCT...
 52555
 FUSARUBIN.....48097
 FUSARUBIN, CONSTITUTION
 48094
 GABONINE, ALKALOID OF
 TABERNANTHE IB 51039
 GABRIEL-COLEMAN REARR...
 52130
 GADOLINIUM NITRATE,
 NITRATES SYSTEM 53693
 GADOLINIUM TRICYCLO-
 PENTADIENEIDE 52188
 GALACTICOLS, ALKYLME-...
 54156
 GALACTOPYRANOSIDE, DIAMI
 50201
 GALACTOPYRANOSIDES,
 BENZYLATED 56692
 GALACTOPYRANOSIDES, DEOXY
 ZYLIDENE DERIV. 57646
 GALACTOPYRANOSIDE BEN-
 ZYLIDENE DERIV. 47421
 GALACTOPYRANOSIDES.....
 52368
 GALACTOPYRANOSIDES, 180
 GLUCOSES FROM 56690
 GALACTOPYRANOSIDES, 2-
 AMINO-2-DEOXY- 49752
 GALACTOPYRANOSYL ETHANES
 52330
 GALACTOPYRANOURONIC A
 CID NITRILES 49234
 GALACTOSAMINE.....53112
 GALACTOSAMINE, N-AC-
 6-SULFATE 48713
 GALACTOSE ALDEHYDOLIS,
 1-DEOXY- 57700
 GALACTOSE CONTNG POLY-
 MERS 58768
 GALACTOSE MERCAPTALS...
 3-DEOXY 48819
 GALACTOSE NUCLEOSIDES...
 57700
 GALACTOSE-6-SULFONATES...
 55460
 GALACTOSE, DI-ME ACE-
 TAL, DERIVS 58633
 GALACTOSE, DIAMINO-DI-
 DEOXY 51003
 GALACTOSE, 2,3,4,5,6-
 PENTAMETHYL- 57759
 GALACTOSE, 2,3,6-TRI-
 O-ME-, DERIVS 48279
 GALACTOSE, 4-GALACTO-
 PYRANOSYL 58633
 GALACTOSES, BENZOYLATED
 47951
 GALACTOSES, 2-+ 3-ME-...
 53241
 GALACTOSES, 2-AMINO-2-
 DEOXY- 49752
 GALACTOSIDE, 6-AMINO-6-
 DESOXY-ME-A-D- 9234
 GALACTOSIDES OF CELLO-
 BILOSE 50149
 GALACTOSIDES, AROMATIC...
 50829
 GALACTOSIDES, ME TETRA
 ME- 57758
 GALANGINES, ME, TH +
 UOZ COMPLEXES 57779
 GALANTHAMINE, DEMETHYL
 + DEMETHYL-DI-H 47569
 GALANTHAMINE, STEREOCHE
 53639
 GALBULIMIA SPECIES,
 ALKALOIDS OF 52688
 GALEGA OFFICIALIS L,
 GALEGINE 55190
 GALEGINE, HYDROXY-, SYN...
 55190
 GALLANE, DICHLORO-51756
 GALLANES, HALOGENO-...
 55475
 GALLIC ACID + CHLORO-
 ACETAL CONDN 50311
 GALLIC ACID-TOL COMPLEXES
 49226
 GALLIUM ALKOXIDES.....57030
 GALLIUM CL + BR, ETHER-
 ATES + HYDRATES 52190
 GALLIUM CPDS, PHENYL-...
 52336
 GALLIUM DICARBOXYLIC
 ACID SALTS 51698
 GALLIUM NITRIDE.....56957
 GALLIUM PHOSPHATES.....
 53933
 GALLIUM TRIACETATE,
 AMINE ADDUCTS 55661
 GALLIUM TRIALKOXIDES,
 AMINE ADDUCTS 55661
 GALLIUM TRICARBOXYLATES
 55660
 GALLIUM TRIPHENOXIDES...
 55660
 GALLIUM-ARSENIC-OXIDE,
 HEXA-METHYL 51757
 GALLIUM, 8A, EU, SR
 INTERMETALLIC 57534
 GALLIUM, THALLIUM, 50908
 GALLIUM, TRI-ME-, RXNS
 PHOSPHINES, ETC 55450
 GALLOSILICATES, SODIUM...
 56955
 GALLOSILOXANES.....51761
 GAMBOGIC ACID, CONSTIT
 OF GARCINIA SP 55564
 GANGLIONIC BLOCKING
 ACTIVITY 52462/57242/
 57529/
 58538
 GARBANZOL, C-18-LABELED-
 48442/56059
 GARCINIA HANBURYI...
 PIGMENTS 55564
 GARCINIA MORELLA.....48133
 GASTRIC ANTISECRETORY
 ACTIVITY 56427
 GASTRIC STIMULANT.....48849
 GASTRIN, ANTRAL HORMONE-
 48849
 GASTRIN, RELATED PEPTI
 DES 48851
 GASTRIN, SYN.....48850
 GATTERMANN SYN.....49427
 GENINS, AGLYCONE OF
 PANAXOICID A 47494
 GENINS, GINSENG.....55762
 GENISTA ALKALOIDS.....52038
 GENOTIOPIC ACTIVITY...
 47864
 GENTIANA LUTEA, ALKALOID
 50819
 GENTIANA LUTEA, GENTI-
 SINE SYNTHESIS 50818
 GENTIANAN BELLIDIFOLIA
 XANTHONES 55563
 GENTIANIA MACROPHYLLA,
 CONSTITUENTS 55995
 GENTIANIDINE, STRUCTURE
 51144

GENTIANINE, GENTIOPIC- ROSIDE ARTEFACT	50819	GINSENG ROOTS, GLYCO- SIDES	48554
GENTISIC ACID + ESTER, GLUCOSIDES OF	51302	GITONIN-F, STRUCT.	51363
GENTISIC ACID ME ESTER BIS-GLUCOPYRAN.	51302	GITOXIGENIN, DIAMYDRO REDUCTION	53924
GENTISINE, BIOSYNTHESIS	50818	GLAUCAMINE, STRUCTURE	58320
GERANIOL, CYCLIZATION	55927	GLAUCANIC + GLAUCONIC ACIDS	52976
GERANIUM BOURBON OIL	55927	GLAUCANIC ACIDS	52975
GERMACRANES, SYN.	59552	GLAUCANOL, STRUCT + STEREOCHEM	48007
GERMACYLOPENTANE, 1, 1-D-2-	56801	GLAUCARUBINE	48007, 08
GERMACYLOPENTENE-3, GE-SUBST	54909	GLAUCARUBINONE, CONST OF KIRONDRO	50151
GERMANATES, LITHIUM	55043	GLAUCARUBOL	48008
GERMANATES, META-, BA, CA, Mg, SR	56395	GLAUCENTRIN, APOPHINE ALKALOID	5087
GERMANATES, ORTHOTHIO, ALKALINE LIME	56395	GLAUCONIC ACIDS	52975
GERMANE, ACETYLENIC, SYN, RXN	53174	GLAUCONIC ALKALOID OF PAPAVER GLAUCUM	49467
GERMANE, ADDN CYCLO- PROPANE	53027	GLEDITSIN, FLAVANOLS RELATED TO	47439
GERMANE, ALKOXY, TRI-ME- 55904		GLIOCLADIA ROSEUM, BENZOUQUINONES	51366
GERMANE, ALKOXY, TRI-ME- 51582		GLIOCLADIA ROSEUM, CONSTIT	55422
GERMANE, BISMUTHINO	52179	GLIOTOXIN, STEREOCHEM	49090
GERMANE, CL, DI-PR, RXN HG-BIS-ACETIC	56389	GLUCAGON, CHYMOTRYPSIN C SPECIFICITY	51101
GERMANE, DI-, HEXA-ET, ZINC CONTG	47493	GLUCAGON, PARTIAL SEQU ENCE 1-11	51005
GERMANE, RXN 4-BROMO- 9-PIHENYL	53016	GLUCAGON, PARTIAL SEQU 2-19 + 1-19	51003
GERMANE, TETRAIODO	48551	GLUCAGON, SEQUENCE	52014
GERMANE, TETRAMETHYL, SYN 48551		GLUCAGON, SEQUENCE 24-29 52014	
GERMANE, TRI-BR, PHENYL PREP	50209	GLUCAGONE, SEQUENCE 12-15	49626
GERMANE, TRI-CL, RXN MM(CO)SCL	58465	GLUCAGONE, SEQUENCE 16-19	49627
GERMANE, TRIBROMO, RXN	54909	GLUCAGONE, SEQUENCE 9-11	49625
GERMANE, TRIBROMO, SYN, CONVERSION	53870	GLUCALIC DIOLCHLORIDES, TRIACETYL-D-	52603
GERMANES, ACETYLENIC	58138	GLUCAL, 2,3,4,6-TETRA- O-AC-2-HO, ISOM	53480
GERMANES, ALKYL-HALO, RXN DIENES	57872	GLUCAL, TRI-O-ACETYL-, BR ADDITIONS	49384
GERMANES, BIPHENYL	56321	GLUCAMINES, ARYL-SULFON- 55719	
GERMANES, ENYNIC	55173	GLUCANS, BETA-, FROM FLESHY FUNGI	52873
GERMANES, ORGANO-	52507	GLUCARIC ESTERS, ACE- TALS, KETALS	49103
GERMANES, TETRAALKYL	55078	GLUCARIC ESTERS, CACL2 COMPLEXES	49103
GERMANES, TRI-ALKYL	55078	GLUCARODILACTONE, 1,4- 6,3-	49103
GERMANES, TRI-CL, ADDN BENZENE	58050	GLUCIROL 1,2-CARBONATE DRUGS	52389
GERMANIC ACID, ALKALIM ETAL SALTS	50906	GLUCITOL, BUTYLDENE DERIV	51486
GERMANIDES, SC AND Y	50110	GLUCITOL, DI-O-BENZYL- IDENE-3,4-O-ME-D	52089
GERMANIDES, THORIUM, RANGEN METALS	52296	GLUCITOL, RXN FERRO- CENEALDEHYD	50639
GERMANIDES, TRANSITION METAL	50116	GLUCITOL, 2,5-ANHYDRO, 1,6-DIPHOSPHATE	55667
GERMANIDOL	56010	GLUCITOLS, ALKYL MERCAPTO 54156	
GERMANIUM ALKYL IODIDES, 51773		GLUCITOLS, BENZYLIDENE-	55471
GERMANIUM DIOXIDE, RXN UROTROPINE, NH3	58032	GLUCITOLS, ISOPROPYL- IDENE-3,4-O-METHYL	55470
GERMANIUM FERROCYANIDE	58040	GLUCOCABAURETIN	50344
GERMANIUM HETEROCYCLE	47770	GLUCOCABAURIN, BIOSYN	50881
GERMANIUM PHOSPHATE	50905	GLUCOPURANOSE-ISOPROPY LIDENETHIONOCAR	51055
GERMANIUM-NITROGEN CPDS, 49605		GLUCOPURANOSE, DI-ACE- TONIDE, POLYMER	56482
GERMANIUM-ORGANIC CPDS, 48349		GLUCOPURANOSE, DIAMIDO PHOSPHITE	50201
GERMANIUM, AS + MO CPDS, 53259		GLUCOPURANOSE, 3-BORONO, 52148	
GERMANIUM, BENZYL DERIVS 49064		GLUCOPURANOSIDES	52964
GERMANIUM, DIPHOSPHATE	50906	GLUCOPURANOSID URNATE ME-3-KETO	51649
GERMANIUM, PENTAFLUORO PHENYL DERIVS	49359	GLUCOPURANOSIDURONIC ULOSE LACTONE	53326
GERMANIUM, TRIPHENYL SE + TE CPDS	58433	GLUCOPURANOURONIC ACID NITRILES	49241
GERMANYLACETIC ACIDS, ESTERS	57132	GLUCOPURANURONIC, SUBST 51649	
GERMYCLOPENTENES, 1-SUBST	53870	GLUCOPURANURONIC ACIDS, 53992	
GERMIRENES, STRUCT	53547	GLUCUMINE, N-AC-6-DEO 57246	
GERMYL GE, PB, SN, TRIPHENYL	48045	GLUCUMINE, N-CYCLD- HEXYL	50420
GIBBANS, COOH-	52960	GLUCONASTURIN, SYN	47722
GIBBANS, DI-ME-METHYL ENE-DI-CO	52961	GLUCONASTURIN, BIOSYN	50880
GIBBERELLA FUJIKUROI, METABOLITES	55439	GLUCONIC ACID, 2,5-DI- KETO-, OXIDIN	51682
GIBBERELLA INTRICANS, EXTRACTIVE	51618	GLUCOPURANOSIDURONIC ULOSE LACTONE	53326
GIBBERELLIC ACID, RE- LATED CPDS	52324	GLUCOPURANOURONIC ACID NITRILES	49241</

GLUCOPYRANOSIDE BENZY-	183
LIDENE DERIV.	47421
GLUCOPYRANOSIDE-D,	
TETRA-BEZOYL	47522
GLUCOPYRANOSIDE-D,	47522
NADZOBENZENE-4	47522
GLUCOPYRANOSIDE, ME-2	
AMINO-2-DEOXY	58208
GLUCOPYRANOSIDE, ME,	
T-LABELED	54892
GLUCOPYRANOSIDES,	
GLYCEROL	56917
GLUCOPYRANOSIDES, TRI	
O-ACETYL, BROMO	49384
GLUCOPYRANOSIDES, TRI-	
TRI-ME-SI	56860
GLUCOPYRANOSIDES, BEN-Z	
OTC ACID DERIV	54689
GLUCOPYRANOSIDURONIC	
ACIDS, ME-	58227
GLUCOPYRANOSYL AMINES..	
GLUCOPYRANOSYL BROKIDE	
PYRIDINE RXNS	58225
GLUCOPYRANOSYL-3-F-	
CYTOSINE,DEOXY	50251
GLUCOPYRANOSYLAMINE, A	
RYL, TETRA-ME	58738
GLUCOPYRANOSYLINDAZOLE..	
	57966
GLUCOPYRANURONATE, SUBST	
	58049
GLUCOPYRANURONATES, 1-	
O-ACYL, TRI-AC	49113
GLUCOPYRANURONIC	
ACIDS, AMINO-	53993/5
	58970
GLUCOPYRANURONIC	
ACIDS, ANILIDES	53992
GLUCORONIC ACIDS, BEN-	
ZYLATED	56309
GLUCOSACCHARIC ACID DER.	
	53925
GLUCOSACCHARINIC ACIDS..	
	58590
GLUCOSACCHARODILACTONE	
STRUCTURE	53925
GLUCOSAMINE.....53112	
GLUCOSAMINE COPPER	
COMPLEX	53921
GLUCOSAMINE-1-PHOSPHATE.	
	54284
GLUCOSAMINE, ACETYL-	
ESTRADIOL CONJG	47820
GLUCOSAMINE, CYCLOHEXYL.	
	48192
GLUCOSAMINE, N-ACETYL-	
6-SULFATE	48713
GLUCOSAMINE, O-AMINO-A	
CYL DERIVS	53300
GLUCOSAMINES.....53136	
	55004
GLUCOSAMINES, CYANATO-	
DERIVS	58786
GLUCOSAMINES, GLYCEROL	
DERIVS	51510
GLUCOSAMINES, ISOTHIO-	
CYANATO DERIVS	58786
GLUCOSAMINES, N-CARBO-	
ALKYLOXY	56603
GLUCOSAMINEURONIC ACID..	
	55005
GLUCOSAMINIDE, AMINO-	
CYCLOHEXYL, CIS	47813
GLUCOSE-6-PHOSPHATE-	
DEHYDROGENASE	58647
GLUCOSE, COND N WITH	
FLUORENE	49056
GLUCOSE, POLYMERS WITH	
AROM HYDROCAR.	59428
GLUCOSE, TRI-CL-ETHYL	
IDENE ACETALS	54953
GLUCOSE, 1-ASPARTAMIDE	
2-ACETAMIDO	58578
GLUCOSE, 1,2-DIBEDOXY-	
1,2-DISUB DERVS	47775
GLUCOSE, 2-AMINO-2-DE-	
OXY, DERIVS	48238
GLUCOSE, 2-NH2-2-DEOXY	
3-O-CARBOXY-ET	52090
GLUCOSE, 2-NH2,2-DEOXY	
NUCLEOSIDE	53484
GLUCOSE, 6-AMINO-6-DES	
OXY-D	49241
GLUCOSIDES, CYCLOHEXYLI-	
DENE, PHOSPHINI	58564
GLUCOSIDES, HEPTAACETYL-	
	54168
GLUCOSIDES, 3- + 4-T LAB.	
	51864
GLUCOSIDES, 4-AMINO-4-	
DEOXY-D	56690
GLUCOSIDE, KARCHOUKIN.	
	50215
GLUCOSIDE, KAEMPFEROL	
AESULUS HYPP.	50169
GLUCOSIDE, ME ETHER	
DAPHNETIN, 7-	51695
GLUCOSIDE, 1-VANILLIN...	
	57557
GLUCOSIDES.....54371	
GLUCOSIDES OF GENTISIC	
ACID + ESTER	51302
GLUCOSIDES, ALDEEMODIN..	
	54635
GLUCOSIDES, BETANIDIN...	
	48178,79
GLUCOSIDES, CAFFELOYL +	
QUINOL	53564
GLUCOSIDES, CARDIAC, SYN	
	49213
GLUCOSIDES, DIDES-OXYS	
TREPTOSE	57180
GLUCOSIDES, DIGITALIS...	
	49018
GLUCOSIDES, DIGITALIS	
CANARIENSIS L	55555

GLUTAMIC ACIDS, DI-AMIDES OF	54202
GLUTAMIC ACIDS, NITROGEN MUSTARDS	52945
GLUTAMIC ACIDS, OPT ACTIVE C-2-SUBS	58210
GLUTAMIC ACIDS, P-CL-PHENYLAZOPHENYL	57762
GLUTAMIC ACIDS, PYRO-3- α -ALKYL	56426
GLUTAMIC ANHYDRIDE, SALTS OF	48488
GLUTAMIC IMIDE, 4-BR-PHTHALYL	52856
GLUTAMINASE, TRANS-...	57585
GLUTAMINES, N-AC-BETA-...	58429
GLUTARYL/GAMMA-L-5-ME-L-CYSTEINE	47910
GLUTARALDEHYDES, 2-METHYLENE	56449
GLUTARATE, TRIHYDROXY-VANADIUM COMPL	47917
GLUTARATES, OH-, NH2-SUB	50444
GLUTARIC ACID 3-HO-3-NAPHTHYL,RXN	48768
GLUTARIC ACID, α -BROMO DIETHYL	49374
GLUTARIC ACID, DICYCLOHEXYL ESTER	55491
GLUTARIC ACID, 3-CF ₃ -DIOL COND.	58686
GLUTARIC ACIDS, ANHYDRIDES	50333
GLUTARIC ACIDS, ESTERS + ALDEHYDES	57014
GLUTARIC ACIDS, FLUORO-...	52561
GLUTARIC ACIDS, 2,4-DI-OH-2,4,6-DI-ME	50669
GLUTARIC ACIDS, 3-PHTHALIMIDO	56423
GLUTARIC ACIDS, 3-ETH-2-CITRIL	56760
GLUTARIC ACIDS, α - α -DI-ME, α -PH	50733
GLUTARIC ANHYDRO RXN MALONATES	48697
GLUTARIMIDE DERIV.	52464
GLUTARIMIDES + ACIDS	48028
GLUTARIMIDES, ANTI-BIOTICS	57343
GLUTARIMIDES, POLY-ME...	48206
GLUTARIMIDES, REDN TO PIPERIDINES	48401
GLUTARIMIDES, 3-SUBST-PROPYL-	54115
GLUTAROLACTONES, 2,4-DI-ME-2,4-DI-OH-	50669
GLUTARONITRILE, ALFA-METHYLENE	54572
GLUTATHIONE-EPOXIDE CONJUGATES	50139
GLUTATHIONE, HG COMPLEX.	55531
GLUTATHIONE, S-SULPHO-535-LABELED	40510
GLY-GLY-GLY, C-14 LAB...	52292
GLYALS, HYDROFORMYLATIONS	49332
GLYALS, 2-HO, REARR...	54394
GLYCERALDEHYDE DIMER, CARBOCYC. ANALG.	51374
GLYCERALDEHYDE, 3-AC, PH-OSAZONE	49270
GLYCERALDEHYDE, 3-P-N-ACETYLATION	57589
GLYCERALDEHYDES, 2-NH2-2-DESOXY	56822
GLYCERIDES, BR-SUBST...	48315
GLYCERIDES, MILK FAT...	58834
GLYCERIDES, OLIGOMER...	52581
GLYCERIDES, SYNTHESIS...	50934
GLYCERIDES, UNSATD...	48315
GLYCEROL 8-D-GALACTO-FURANOSIDE, 1-	47623
GLYCEROL DINITRATES...	52361
GLYCEROL-HEXADECENYL CIS	58293
GLYCEROL, 8-D-GLUCOSA-MINYL	51510
GLYCEROL, DIPHOSPHATIDYL	53625
GLYCEROL, ETHERS...52231	
GLYCEROL, HIGHER HOMOLOGS	52822
GLYCEROL, α -ALKENYL ETHERS, SYN	54407
GLYCEROL, 1,2-DIOXIDES, MIXED	54475
GLYCEROL, 1,3-ETHERS...	55841
GLYCEROL, 2,3-DI-TETRA-ME-HEXADECY	58356
GLYCEROLS, ALKENYL-...	52581
GLYCEROLS, DI-ME-PYRO-GALLYL	59544
GLYCEROLS, GLUCOPYRANOSYL	56917
GLYCEROLS, ISOPROPYL-DENE-	55465
GLYCEROLS, 2-PHENYL...	55401
GLYCEROPHOSPHATES, PHOSPHATIDYL	53763
GLYCEROPHOSPHORIC ACID GLYCINE ESTERS	487

GLYCERYLPHOSPHATE, BTIS
DIPALMITOYL 57599
GLYCIDE, COPOLYMERS
ADIPIC ACID 53660
GLYCIDIC ACID DERIVS....
48295
GLYCIDIC ACID, ME-ET,
NA SALT 58457
GLYCIDIC ACIDS, RXNS....
55118
GLYCIDOL, ALKYLAMINES
FROM 51450
GLYCIDOL, DERIVS....52211
GLYCIDOL, EPOXY RING
OPENING, POLYMER
56476
GLYCIDOL, RXN ANILINE O
R PIPERIDINE 57592
GLYCOLS; CYCLOHEXENOL
59344
GLYCIDYL ETHER, PH,
ALCOHOL RXNS 59131
GLYCIDYL ETHERS,
FLUOROALKYL 53896
GLYCIDYL ETHERS, DI-HO
DINAPHTHYL 47896
GLYCINAMIDE, N-ALKYL,
N-A-PH-SULFONYL 57611
GLYCINAMIDE, N,N-A-DI-
ARYL SUBST 53199
GLYCINATES, N-NITRO-....
49747
GLYCINE AMIDES, N-SUL-
FONYL, N-ARYL, 49963
GLYCINE DERIVS, LABELED,
47639
GLYCINE DERIVS, PHENYL,
56097
GLYCINE ESTERS.....48724
GLYCINE ESTERS, N,N-DI
SUBST 56428
GLYCINE HYDRAZIDES,
N,N-DISUBST 56428
GLYCINE-AMIDES.....55076
GLYCINE, A-ME-A-PH,
ABNORM DECARBOX
59424
GLYCINE, ACETONYL ESTN
PH-SULFONYL 57611
GLYCINE, CBO, PH-DIIMIDE
51035
GLYCINE, CU, MODIFICATION
53686
GLYCINE, CYCLOPENTANE
SUBST 53428
GLYCINE, D-LABELED.....
54064
GLYCINE, DL-3-CYCLO-
PENTENE-1- 58374
GLYCINE, ESTERS OF.....
48725
GLYCINE, ET ESTER, N-
PHTHALOYL, RXN 53032
GLYCINE, FORMIMINO,
METABOLISM 54074
GLYCINE, GLYCYL-,
PTCL2 COMPLEX 56953
GLYCINE, N-(N-PHE-VAL)-
56197
GLYCINE, N-ACETIC ACID
N-ALKYL 50022
GLYCINE, N-B-BROMO-PRO
PIONYL 53180
GLYCINE, N-CHLOROFORM-
YL-N-PHENYL- 49765
GLYCINE, NITROBENZOL-
PROYL- 47689
GLYCINE, PH-, M-COOM-,
I-Cl4 LABELED 56602
GLYCINE, 2-ALLYL-.....52135
GLYCINE, 2-HO-3-ME-BEN
ZOYL- 47846
GLYCINES, ARALKYLOXY-
CARBONYL- 59010
GLYCINES, CBO + METERO
CYCLIC ANALOGS 52050
GLYCINES, CYCLOHEXENYL-
59318
GLYCINES, N-ARYL, N-BEN
ZENESULFONYL 59320
GLYCINES, N-NO-N-SUBST-
56429
GLYCINES, N-SUBST-PH-,
ET ESTERS 54567
GLYCINES, N-TOSYL-, ESTERS
58113
GLYCINES, PHOTOS- 58114
GLYCINES, CYCLOALKYL-
OXYCARBONYL 52051
GLYCOCOLLS, A-DIMETHYL
ALLYL + DERIVS 57998
GLYCOL ETHER-FORMALS....
48300
GLYCOL MONOETHERS.....49950
GLYCOL, ETHERS + DERIVS
49155
GLYCOLAMIDE ESTERS, AM
INO ACIDS 56845
GLYCOLAMIDE, CF3 SUBST..
52183
GLYCOLATES, ANTIMONY.....
56186
GLYCOLATES, DIBUTYLITIN..
58243
GLYCOLIC ACID ALKYL
ESTERS, CL3 53700
GLYCOLIC ACID, CARBOXY
LATION PHOTO 55598
GLYCOLIC ACID, CO COM-
PLEXES, DEUTERO 51668
GLYCOLIC ACID, DI-
SUBST ESTERS 56410
GLYCOLIC ACID, ESTER A
MINES 53088
GLYCOLIC ACID, RB,TH
SALT 54364
GLYCOLIC ACIDS; AMINO
THIOL ESTERS 58498
GLYCOLIC ACIDS, BE, CO
MPLEXES 50910

GLYCOLIPIDS.....	57210
GLYCOLIC ALDEHYDE, DI	54722
THIO.....	58416
GLYCOLLOHYDRAZINES, PYRIDAZINYLEN	50695
GLYCOLS, -50162, 63/59311	
GLYCOLS-B, ACETYLENIC	
CONVERSIONS 53170, 71	
GLYCOLS-B, RXN.....	50197
GLYCOLS, A-, DIACETYLE	
NIC, CYCLIZ	48915
GLYCOLS, ACETYLENIC.....	55105
GLYCOLS, ACETYLENIC	
DELTA.....	53869
GLYCOLS, ACETYLENIC,	
RXN WITH HCL	53770
GLYCOLS, ADDN OF VINYL	
BUTYL ETHER	53735
GLYCOLS, DIETHYLENE	
ETHERS	57072
GLYCOLS, ETHYLENIC-A.....	54032
GLYCOLS, FORMYLOXY.....	55841
GLYCOLS, MONOETHERS.....	55841
GLYCOLS, MONOVINYL,	
RXN ET3SNC	53803
GLYCOLS, PH.....	51726
GLYCOLS, SILICON DERIVS.	50100
GLYCOLS, THIODETHYLEN	
E ETHERS	57573
GLYCOONEGETIC AGENTS.....	50813
GLYCOPEPTIDE, OVALBUMIN,	50879
GLYCOPEPTIDES FROM OV-	
ALBUMIN	52453
GLYCOPEPTIDES, O-AMINO	
-A-ACYL DERIVS	55907
GLYCOMPHOSPHIC ACID, 6	
LYCYL ESTERS	48774
GLYCOPROTEINS, BINDING.....	48874
GLYCOPYRANOSIDES,	
A-PYRIDINIUM	58223
GLYCOPYRANOSIDES, TAR-	
TARIC + MALIC	57760
GLYCOPYRANOSIDES, UNSATD	
50636	
GLYCOSENES, ERYTHRO	
+ THERO	56050
GLYCOSIDES.....	55736
GLYCOSIDES OF HETERO-	
CYCLES	51263
GLYCOSIDES, ASCLEPIAS	
GLAUCOPHYLLA	48081
GLYCOSIDES, AURONE.....	55717
GLYCOSIDES, CARDIAC.....	56864
GLYCOSIDES, CARDIAC,	
47741/56844	
GLYCOSIDES, CARDIAC,	
FROM CERBERA	48924
GLYCOSIDES, DIGITALIS.....	56864
GLYCOSIDES, DROVAGENINS.	55645
GLYCOSIDES, EUPTELE	
SIDE A B	57860
GLYCOSIDES, FILIPENDU-	
LA U.MARIA L	53237
GLYCOSIDES, GINSENG ROOT	
GLYCOSIDES, HETEROCYCLIC	
48948	
GLYCOSIDES, HYDROLYSIS.....	58227
GLYCOSIDES, HYDROXY	
QUINOLINES	56936
GLYCOSIDES, LANCEOLARIN,	
57856	
GLYCOSIDES, O-XYLOSYL-	
SERINE	55797
GLYCOSIDES, TRITERPENIC.	50075
GLYCOSIDES, 2,4-DI-O-	
PHENYL ETHERS	58305
GLYCOSIDES, 6-O-METHYL	
CATALPOL	57243
GLYCOSMIS A, TRITERPENES	58718
GLYCOSMIS ARBOREA	
CONSTIT	49895
GLYCOSYLVPYRIDINIUM	CPDS.
51529	
GLYCVRHIZIA GLABRA	
TRITERPENOID	57924
GLYEROL MONONITRATES.....	52360
GLYEROL, 2-METHYLOL.....	58450
GLYOXAL PHENYLMYDRAZONES	52375
GLYOXAL-BIS-MO-CL +	
NO2-ANIL	52056
GLYOXAL-BIS-MO-CL-ANIL	
METAL CHELATES	52056
GLYOXAL, DITHIO-, MO,	
RE, V, W-COMPL.	57813
GLYOXAL, ME, BIS/GUAN-	
YLHYDRAZONE/	52106
GLYOXAL, PERDEUTERO.....	56221
GLYOXALOXIMES, DI-ME-	
55938	
GLYOXALS, ETHER + AL-D	
EHYDES	49047
GLYOXALS, FURYL.....	47488
GLYOXAMIDE, 3-INDOLYL,	
N-ME	57434
GLYOXIME, DI-ME-,	
SULFANILAMIDES	56954
GLYOXIME, DI-ME, COM-	

GLYOXYL-NH2	51965
PH-HYDRAZONE	50512
GLYOXYLAMIDES 3-INDOL- YLPOLYETHYLENE	48017
GLYOXYLAMIDES, ARYLHYDRAZINE, A-CYANO	57217
GLYOXYLIC ACID, A-AMINOARYL	57205
GLYOXYLIC ACIDS, ARYLHYDRAZONES	57217
GNOMONIA FRAGARIAE, HYDROXYLBY	50343
GOLD-MANGANESE COMPLEXES	55473
GOLD, CPDS WITH K AND Ag	48774
GOLD(III) ION, TETRAAZIDO-	57398
GOMBERG-BACHMANN RXN, WITH BENZENE-D	56704
GONADIEN-3-ONE, 17A-ET-17-8-ME-4,13	51394
GONADOTROPIN INHIBITING ACTIVITY	56431
GONATETRAENES, 1,3,5-10,13-	51394
GONATRIENES, 13-BETA-ALKYL	49102
GONATRIENES, 13-HO + RO-17-ME, ET	51080
GOMENONES, 13-BETA-ALKYL	49102
GOMIOMA KAMASSI & MEY, MINOR ALKALOIDS	57546
GOSSYPOL OXIDATION.....	52994
GOSSYPOL, DERIV.....	48744
GOSSYPOL, NB,Ta,Ti,V,W COMPLEXES	49470
GRAMICIDIN A, VALINE-+ ISOLEUCINE-	54114, 20
GRAMICIDIN B, VALINE-+ ISOLEUCINE-	54122
GRAMICIDIN C, AZOMETHINE	50883
GRAMICIDIN-S ANALOGS, SYN.	49706
GRAMINE, N,N'-BIS-METHYLENE-POLY-	48030
GRAMINES, 5-METHYL-2-ALKYL-	51384
GRAMMACERANE, TRITERPENOID	54842
GRIGARDS, TOSYL, RXN UNSATD CD CPDS	56257
GRIGARD CPDS, ALPHA-L-ME ETHERS	55840
GRIGNARD CPDS, INITIAL SPECIES FORMED	55354
GRIGNARD ETHERATE-49248, 11	
GRIGNARD REAG + PHOSPHONIC DI-CL	50533
GRIGNARD REAGENTS.....	59296
GRIGNARD REAGENTS, ALLYLIC	56404
GRIGNARD REAGENTS, AC ION HETERO CPDS	52981
GRIGNARD REAGENTS, HALOFORM	55192
GRIGNARD REAGENTS, RXN FORMALDEHYDE	52142
GRIGNARD REAGENTS, VINYL ESTERS	53061
GRIGNARD REAGENTS, RXN WITH ENAMINES	55623
GRIGNARD REARRANGEMENTS.	52511
GRIGNARD RXN WITH CYCLIC IMIDES	54985
GRIGNARD RXMS WITH HALOACETYLENES	55555
GRIGNARD RXMS, ALPHA-HALO ETHERS	55841
GRIGNARDS IN CARBANION PREP	48022
GRIGNARDS, DEUTERATED.....	57980
GRIGNARDS, HYDRIDE TRANSFERS	48744
GRIGNARDS, PYRROLE KYLATION OF	52063
GRIGNARDS, PYRROLE AL-L-	52063
GRIGNARDS, TERT-HALOXYL AMINES	51929
GRILACTONE, FERULA GRIGORIEWII	49203
GRINDELIA W, ACETYLENE CPDS	51210
GRISEN-3,4'-DIONES, 2'-	59063
GRISEOFULVIN ANALOGS.....	59063
GRISEOFULVIN, ANALOGS.....	47758
GRISEOFULVIN, RING OPENING	50002
GRISEOFULVIN, SIZE DUCTN BY CHCL3	49024
GRISEOFULVINS, 2'-ALKYLTHIO	48381
GRISOERHODIN A, PART STRUCTURE	50603
GROSSHEMIN, GROSSHEIMTA MACROCEPHAL	53204
GROWTH INHIBITORY ACTIVITY	54265/50520
GROWTH STIMULANTS, PLANT	50888

GUANIDINE PROMUTING AGENTS..... 56603
 GUANIDINE DERIVS.....52307
 GUACHAMACA, CURARE-LIK..... 57162
 E DRUGS..... 57162
 GUAICIN, NEW LIGNANS..... 47708
 GUAICACOL DERIVS, 4-..... 56871
 ACRYLO-..... 56871
 GUAICOL-POLYETHYLENE-..... 56436
 OXIDES, ACTIV..... 56436
 GUAICACOL, BASIC ETHERS..... 56436
 GUAICACOL, PHTHALEINS F..... 57614
 ROM..... 57614
 GUAICACOLPHTHALEINS..... 50379
 GUAICACUM OFFICINALE L,..... 47708
 LIGNANS..... 47708
 GUAICOLPROPANE DER..... 55578
 FROM LIGNIN..... 55578
 GUAIANOLIDES.....51082
 GUAIANOLIDES, STEREOCH..... 52666
 GUAIAZULENES, 3-T..... 49246
 DETRIT..... 49246
 GUAIAZULENES, 3-THIO-..... 57611
 GUAIAL, BICYCLO CPD..... 59418
 FROM..... 59418
 GUANAMINES, FLUOROALKYL..... 53802
 GUANAZINE, CYCLIZATION..... 59527
 GUANIDE, BISETHYLENEBI-..... 51856
 GUANIDINE SULPHATE,..... 59477
 CINNAMYL..... 59477
 GUANIDINE, N-6-ALKOXY-..... 48993
 PHENYL-ETHYL..... 48993
 GUANIDINE, NI-8-NAPHTH..... 56132
 YL, N2,N3-DI-PH..... 56132
 GUANIDINE, PEPTIDE PRO..... 55605
 TECTING GROUP..... 55605
 GUANIDINE, SALICYLIDE-..... 47945
 NEARING..... 47945
 GUANIDINE, SCALYUM..... 54518
 COMPLEXES..... 54518
 GUANIDINE, TRANS METAL..... 50216
 COMPLEXES..... 50216
 GUANIDINE, TRIAMINO-..... 49769
 GUANIDINES TO BENZOAZA..... 59466
 ZAAANTHRACENES..... 59466
 GUANIDINES, ALKYLENE..... 48617
 GUANIDINES, AMINO,..... 54560
 MONOSUBSTITUTED..... 54560
 GUANIDINES, ANTIHYPER-..... 52809
 TENSIVE ACTIVE..... 52809
 GUANIDINES, ARALKOXY..... 54274
 GUANIDINES, ARALKYL..... 54274
 GUANIDINES, ARYLSULFONYL..... 59570
 GUANIDINES, AZASPIRO-..... 48689
 ALANES..... 48689
 GUANIDINES, CHLORO, REAR..... 57336
 GUANIDINES, CHLORINE..... 57336
 GUANIDINES, CYANO..... 53470
 GUANIDINES, DI-AR-AMI-..... 57427
 DINO-DI-AMINO..... 57427
 GUANIDINES, GLUCOSYL..... 48076
 CONFG..... 48076
 GUANIDINES, N-TOS-N1,..... 48898
 N1-SUBST..... 48898
 GUANIDINES, N1,N2-DI-..... 59544
 CL, PHENANTHREN..... 59544
 GUANIDINES, TRI-ARYL-..... 48945
 GUANIDINES, TRIAZINE-S..... 48945
 UEST..... 47650
 GUANIDINES, 1-2-SUBST..... 49774
 ETHOXY-..... 49774
 GUANIDINES, 1-AMINO-..... 52319
 AMINO-..... 52319
 GUANIDINES, 1,3-DI-AMINO..... 58117
 GUANIDINES, 1,4-BENZO-..... 47446
 DIOXAN..... 47446
 GUANIDINES, 2-MERCAPTO..... 53312
 ETHYL..... 53312
 GUANDINIUM CPDS, TH-..... 50314
 NA-TRI-SULFATE..... 50314
 GUANDINO-TOSYL-AMINO..... 49503
 BUTYRIC ACID..... 49503
 GUANDIO-ET-HE-PO3H..... 48633
 C14-LABELED..... 48633
 GUANINE, CHLORANIL..... 53899
 COMPLEXES..... 53899
 GUANINE, 7,9-DI-(2-CAR..... 57877
 BOXYETHYL)..... 57877
 GUANINE, 8-CARBOXYLIC..... 47817
 GUANINE, 8-OH-7-ME..... 53341
 GUANOSINE, CYCLIC CPDS..... 49515
 GUANOSINE, 3-DEOXY-,..... 57732
 DERIVS..... 57732
 GUANOSINE, 5'-DEOXY-..... 57367
 GUANOSINES, 2'-SUBST-AM..... 57906
 INO-..... 57906
 GUANOSINES, 5'-SUBST-AM..... 55240
 GUANYLHYDRAZONES, 8IS-..... 49338
 GUANYLIC ACIDS, AZO DER..... 59566
 GUANYLIC ACIDS, POLY-..... 56803
 ADENYLYL-..... 56803
 GUANYLIC ACIDS, POLY-..... 56803
 THYMIDYLYL-..... 56803
 GUATTERIA PSILOPUS, AL..... 52008
 KALOIDS OF..... 52008

BIOMAN, ALKALOIDS.....53838
GUAIZULENES, & SE.....9545
GUAIZULENES, RXN WITH.....54635
DIAZO CPDS.....54635
GUIBORTIA COLEOSPHERA
LEUCOFISETININ.....7439
GUIBORTIACACIDIN, CONFIG.....57244
GUIBORTIACACIDIN, SYN.....52295
GUIBORTIA COLEOSPHERA
CONSTITUENTS.....9502
GUIBORTIA COLEOSPHERA
FLAVAND-OLS.....57244
GULONOLACTAM, EPSYLON-
L, SYN.....49235
GULOSAMINE, OXALIDONE.....51190
GULOSE, DI-AMINO-DI-
DESOXY.....51002
GULOSE, 3-O-ME-6-DESOXY.....5564
GUM GHATTI, OLIGOSAC-
CHARIDES.....54351
GURJUNENE, A- HYDRO-
BORATION.....86205
GYCOLIC ACID ANILIDE,
PH-HYDRAZONE.....45516
GYMNOGNORUS FLABELLI-
FORMIS, CONSTIT.....59627
HAEMATOXYLIN BRAZILET-
TO, CONSTIT.....54626
HAEMATOXYLIN, STEREOCHEM.....54626
HAFNATES, POTASSIUM.....53687
HAFNIUM CARBIDE, H-CONIT.....50114
HAFNIUM NITRO OXIDES.....53588
HAFNIUM OXYCHLORIDE,
STRUCTURE.....74731
HAFNIUM SILICIDE & GE
CHALCOGENIDES.....50943
HAFNIUM THIOCYANATE,
Zr-THIOCYANATE.....54515
HALIDES, MIXED-RE
COMPLEXES.....58360
HALIDES, NITROSO, RUTHE-
NIUM, COMPLEX.....50951
HALIDES, PERFLUORO,
AMINE COMPLEXES.....59674
HALIDES, PLATINUM MONO
CYANO.....58036
HALO KETONES, TRI-NEO-
PHOSPHINE RXNS.....57919
HALO KETONES, W- RXN
N-AC PHOSPHITES.....49149
HALOACETANIDES, REARR.
INTO UREAS.....48196
HALOACETATO-COBALT
COMPLEXES.....58215
HALOACETARICAM CUTRIBU-
RUM, CONSTIT.....53621
HALOBARENES.....58623
HALOACETONITRILE, AC-
TIVATION.....51242
HALOCHROMISM, CYCLO-
ALKANONE.....49257
HALOETHYLENIC ACID ES-
TERS.....53716
HALOGENATION, CHOLES-
TANONE-3.....50665
HALOGENATION, REDUCTIV
PHENOTHIAZINE.....57098
HALOGENATIONS, VIA CUX2.....52118
HALOPEFENS, SYN.....55379
HALOPHENYLACETYLENYL
GE, PB, SI, SYN.....55154
HALOSULFONATES, METHYL
SILYL.....50505
HALOTHANE C-14 LABEL.....47450
HAMAMELOSE, D-, SYN.....55478
HAMAMELOSE, L-, SYN.....55477
HAMAUOL, STRUCTURE.....51578
HAMMETT CONSTANTS FOR
PICRYL GROUP.....51019
HAMMETT, SUBSTITUENT
CONSTANTS.....52437
HARDWICKIA PINNATA,
TERPENOID.....48707
HARDWICKIC ACID, DEXTRO
56014
HARDWICKIC ACID, DI-
TERPENOID.....48707
HARPAGOSIDE, STRUCTURE.....58719
HASHITS, TETRA-H-CANNAB
INOL.....57320
HASHITS.....54974
HASUBANONINE, STRUCTURE.....48957
HASUBANONINE, STRUCTURE.....58685
HEDERAGENIN.....50855
HEDERAGENIN FROM MUB-
ENINS.....56889
HEIMIA SALICIFOLIA,
ALKALOIDS.....55314
HELCH RXN WITH PILO-
CARPDIOL.....51834
HELENIUM THURBERI,
STUENTS.....56298
HELENYNOIC ACID, ENYNE
SEED OIL ACID.....52123
HELICHRYSUM BRACATEATUM
GLUCOSIDE OF.....58925
HELICHRYSUM SEED OIL
ACIDS.....52145

HELLEBORUS ATRODUBENS,	
STERIODS FROM	58483
HELMINTHIN, SYN FROM	
PREGABNOLONE	58483
HELMINTHOSPORAL, PRE-	
CURSOR	58489
HELMINTHOSPORIC ACIDS...	
	54399
HELMINTHOSPORIC ACIDS,	
DI-H	56399
HELMINTHOSPORIUM SATI-	
VUM, COMST	54309
HELMINTHOSPORIUM SATI-	
VUM, TOXINS	58489/7
	57321
HELMINTHOSPOROL, PLANT	
GROWTH REGULAT	54309
HELMINTHOSPOROL, RELAT	
ED CPDS	54314
HELOTIUM SPECIES...	58873
HEMATOXYLIN, SN COMPLEX	
	5421
HEMATOXYLIN, SYN...	54157
HEMEDIGLUTATHIONE...	47609
HEMICYANINE DYES, POLY	
METHINE, ALKOXY	58376
HEMIGROFLAVINS, BIGEN...	
	57457
HEMIMELLITENE, ACYLA-	
TION ORIENTAT.	53062
HEMIMELLITENE, SUCCIN-	
OXYLATION OF	50709
HEMOGLOBIN A, PORCINE...	
	56978
HENETICISANONES...	58463
HENNINGSAMINE, ALKALO-	
ID.	58476,92
HENNINGSOLINE, ALKALO-	
ID.	54376/54430
HENOLPHTHALTEIN, POLYMI	
SOPHTHALIC AC	53817
HENTRIACONTAN-16-OL OF	
NIDOCARIA BRAS.	50150
HEPARITIC INTERCUCULIN	
SINCE LINKAGE	48237
HEPARINE, HYDROLYSIS...	
	52671
HEPTACONTANEDICARBOXY-	
LIC ACID	55200
HEPTACONDECANOIC ACID,	
A-ME, SYN	52847
HEPTACONDECANOIC ACID,	
2-ME	51407
HEPTACENDECIC ACID, HO	
SYN HOMOLOGS	80262
HEPTADIEN-2,3-OL-1,	
1-ALKYL, 2-ETHYL	56356
HEPTADIEN-2,4-YNE-6-OI	
C ACID	53014
HEPTADIENAL, 4,6-4,9-TRISUB	
	56688
HEPTADIENE-1,6, 1,7-DI	
CARBOXYLIC ACID	50092
HEPTADIENE-2,6, 4-ALKOXY	
	50770
HEPTADIENES, CL, METHO-	
XYMETHYL SUBST	53699
HEPTADIENES, CN...	52632
HEPTADIENES, PREPN...	
	52079
HEPTADIENES, 1,1-DI-PH...	
	59296
HEPTADINONATE, ME	
PEROXIDATION	49569
HEPTADIENYIC + TRIEN-	
OTIC	48213
HEPTADYIN-3,6-1-OL,	
7-GERMYL	53174
HEPTADYINYL-1,6, 1,7-DI	
PHENYL, RXN	47665
HEPTAMETHYLENIMINES,	
MANNICH BASES	50040
HEPTANALS, 8-ANILINO,	
PH-HYDRAZONE	59325
HEPTANE-2,4,6-TRIOIL	
TRI-ACETATE	53695
HEPTANE, DI-CL, OH,	
AND AC ESTERS	51641
HEPTANE, 1,2-EPOXY,	
OCTAFLUORO	50389
HEPTANE, 1,4,7-TRI-CL...	
	51641
HEPTANEDIOL-2,3,	
PIPERIDINO	7092
HEPTANEDIOL, 4-PH-	
DERIVS	49776
HEPTANES, BICYCLO, PO-	
LYLFUORINATED	53647
HEPTANES, CHLORO-METHYL	
	55447
HEPTANES, 1,4,7-TRI-O...	
	48986
HEPTANES, 1,7-DI-CN,	
4-CL	52632
HEPTANES, 2- + 6-BR...	
	58556
HEPTANESULFOCHLORIDES	
ISOMERS	48064
HEPTANOTES, ET, 2,7-	
DI-SUBST	52914
HEPTANOIC ACID, DELTA-	
DI-ET-AMINO	49433
HEPTANOIC ACID, OMEGA	
-AMINO, DERIVS	50363
HEPTANOIC ACID, 7-HO,	
POLYMERS	53609
HEPTANONE-2, 3-SKATYL...	
	56591
HEPTANONES, 6-DEUTERO	
6-METHYL-2-	56355
HEPTAPHENES, 6,9,16,17	
TETRA-ONE	58882
HEPTATRIENAL, HYDRAZON	
5-NITROFURYL	55682
HEPTATRIENES, METHYL...	
	500505

1,5-DI-ALKYL 53170
 HEPTENE, DI-CL.....51641
 HEPTENES, 2, 2-ME, 2-OR... 58556
 HEPTENES, A-BR-NITRILE
 CYCLIZATION 48912
 HEPTENES, DI-BR...48887
 HEPTENES, MONO-, DI-CN... 52632
 HEPTENES, 2 + 6-SUBST... 58555
 HEPTENOATE, ET 2-
 ACETYL-6- 52914
 HEPTENOIC ACIDS, ME,
 OET SUB 54931
 HEPTENOIC-ACID,
 2-ALKYL, 5-CL 49153
 HEPTENOLS, ALKYL, OXIDES 56456
 HEPTENOLS, DEUTERATED...
 56333
 HEPTENOLS, DIMETHYL-
 MINOMETHYL- 5665
 HEPTENYNOIC ACIDS, 1-
 CARBOETHOXY 59373
 HEPTITOLS, ANHYDRIDE-
 OXY, CONFIG 48171
 HEPTITOLS, ANHYDRIDE OXY 58573
 HEPTITOLS, FROM UNSAT
 CARBOHYDRATES 54873
 HEPTODIULOSONATE, 3,7-
 DIOXY-THREO- 50300
 HEPTONIC ACID, 5,7-O-
 ETHYLIDENE DER. 48142
 HEPTONES, DIETHYL-
 SULFONYL- 52330
 HEPTULOPYRANOSIDES, RMES 52905
 HEPTULOPYRANOSIDONATES
 3-DEOXYARABINO- 50300
 HEPTULOSAMINIC ACID,
 N-ACETYL, DERIV 51212
 HEPTYN-3-OLS-S,
 1,5-DI-ALKYL 53171
 HEPTYNE-3, 7-ACQ, 1,5-
 DI-ALKYL, 5-CL 53170
 HEPTYNOXES, CYCLIZATION 57604
 HERACLENDOL, FUROCUMA-
 RIN OF HERACLEND 48738
 HERACLEUM CANDICANS
 CONSTITUT 48738
 HERBICIDAL ACTIVITY.....
 48691/48692, 93/
 55854/
 55909/57526/57961
 HERBICIDES..49881/52744/
 53700/55113/
 57610.
 57878
 HERBICIDES, CARBAMATES..
 57961
 HERBINARIN, BIOSYN..50882
 HERTZ CPDS, FORMATION
 + HYDROLYSIS 57696
 HESPERICIN, 6'-HG..50664
 HESPERIDIN, OXIDATION...
 55771
 HETARYNES...51192/51742/
 52732
 HETERO-BICYCLIC CPDS....
 57915
 HETEROBICYCLOALKANES
 B AND P CONTNG. 49251
 HETEROCYCLES, A-AMINO...
 59524
 HETEROCYCLES, BY DIENE
 SYN 54145
 HETEROCYCLES, FROM VI-
 NYLGD CARBOXYM. 53297
 HETEROCYCLES, GLYCOSI-
 DES OF 51263
 HETEROCYCLES, IMINO-
 TAUTOMERISM 54805
 HETEROCYCLES, IODINE
 CONTNG 54264
 HETEROCYCLES, MINERAL...
 58687
 HETEROCYCLES, NON-
 56819
 HETEROCYCLES, POLYMERI-
 ZABLE 56170
 HETEROCYCLES, STYRYL,
 FIVE-MEMBERED 59531
 HETEROCYCLES, SULFUR-
 CHROMONES 50966
 HETEROCYCLES, THREE-
 MEMBERED, TAUTO 51043
 HETEROCYCLIC AMINES.....
 52133
 HETEROCYCLIC CATIONS,
 N-SUBST 50706
 HETEROCYCLIC COMPOUNDS
 ADDITION RXNS 57373
 HETEROCYCLIC COPOLYMERS.
 58488
 HETEROCYCLIC CPDS FROM
 SEMICARBAZIDES 48834
 HETEROCYCLIC CPDS, THE
 THATTELLURANE 55506
 HETEROCYCLIC CU
 COMPLEXES 54462
 HETEROSILOXANES OF AL,
 GA, IN 51761
 HEXABENZOCORONENES.....
 51887
 HEXABORANES, LEWIS BASES
 57347
 HEXACARBONYL-CR-KETONE
 COMPLEXES 52827
 HEXACHLOROMOLALATES...
 58003

HEX

HEXACYANO MANGANATE, K 193
L1, +NA COMPL 53905
HEXADECANOL, 1,2-DI-OH-
+ 1,2,3-TRI-OH- 58355
HEXADECANOLIC ACID, 58355
TETRA-ME T-LAB. 53233
HEXADECANOLIC ACID, 8-H
O + ME ESTER 50839
HEXADECANOIC ACIDS, 53586
HEXADECANOIC ACIDS, ME- 52718
HEXADIEN-2-OL, TOSYL- 47930
HEXADIEN-1,4, 2,5-DI-
ME-3-VINYL- 48710
HEXADIEN-1,5 2,5-DI-
NITRO, + MALONA 49165
HEXADIEN-1,5-ETHYLENE
COPOLYMERS 48152
HEXADIEN-1,5, 4,4-DI-
ALKYL, 3-CARBOXY 55779
HEXADIEN-2,4, 2,3,4,5
TETRA-BROMIDE 50178
HEXADIENES, 53415
HEXADIENES, HD, THER-
MAL REARR 49278
HEXADIENES, PREPN-49310/
52079
HEXADIEN-2,4-AL, 6-ALKYL
54908
HEXADIEN-1,5, 1-TRI-
ME-SILYL 53792
HEXADIEN-3,5, 2-OL
ADDN AMINE 57062
HEXADIENEDIAMINE-1,6-
54907
HEXADIENES-1,5, 1-AL-
KYLTHIO 59306
HEXADIENOL, 6-DIALKYL-
AMINO 54907
HEXADIENOLS, ADDN
SEC-AMINES 53854
HEXADIENYLAMINE, DIALKYL
54907
HEXAETHYLIDENE CYCLOHEX-
ANE, DIENE ADDN 53973
HEXAHYDRO-4H-1-BENZO-
PYRANS, 8A-NH2- 57729
HEXAHYDROBENZINDENE, 55738
HEXAHYDROPHENANTHRENE-5,
57731
HEXAHYDROPYRROLOQUIN-
OXALINE, 1,2-A 58111,12
HEXALIGNOL, LIGNIN CONST
49639
HEXAMETAPHOSPHATES, 53350
HEXAMETHYLDISILAZANES
RXNS 59360
HEXAMETHYLENEDIAMINE-
BISPHENOL POLYM 50779
HEXAMETHYLENEDIAMINES
N,N'-SUBST 57607
HEXAMETHYLENEDIAMINE,
N,N'-DIARYL- 53655
HEXAMETHYLENEDIAMINES, A
MINOXETHYL- 49727
HEXAMETHYLENETETRA-
AMINES, N-SUB 56596
HEXAMETHYLENETETRAMINES
48842
HEXAMETHYLENETETRA-
AMINES, RXNS 56596
HEXAMETHYLENETETRAMINE
6H2O, CLATHRAT 55855
HEXAMETHYLENETETRAMINE
BA,CE,LA COMPL 49857
HEXAMETHYLENIMINE, N-
PROPENYL 50081
HEXAMETHYLPHOSPHOR-
DE, REDN WITH 55205
HEXANAL, 2-ET-, RXN
ARYLAMINES 57151
HEXANALS, 3-MEO, PHE-
ANYLHYDRAZONE 59371
HEXANALS, 4-ETHOXYCARB-
ONYL, 5-ONE 57213
HEXANAMIDES, N-SUBST-
58276
HEXANE, OCTAFLUORO, 1,4-
-O-DI-ARYNYL 50389
HEXANE, TETRAKIS-TERT-
BU-PEROXY 50629
HEXANE, 1-DIETHYLAMINO
-5-METHYL-3-OXO 58959
HEXANE, 1,2-DICL,HEPTA
FLUORO, 1,1 54913
HEXANEDIBORONIC ACID, DI
-HEPTYL ESTER 56383
HEXANEDIAMINE-1,6,
N,N'-DI-CN-ET 50184
HEXANEDIOL-1,6, DEHYD-
ROGENATION OF 52060
HEXANEDIOL-2,5, 3,4-DI
ALKOXY-METHYL 52208
HEXANEDIOLS, 50108,23
HEXANEDIOLS, CHLORO-
PHENYL- 50056
HEXANEDIONE, TETRA-PH-
52956
HEXANES, CHLORO-METHYL-
55447
HEXANES, THIENTYL-56333
HEXANES, 1-ACD, 1-CL,3
-MEO, HYDROLYSI 59371
HEXANES, 2-ET, 1-(AND
2,3)-NH2 54220
HEXANES, 2,5-DI-ME-2,3
4,5-DIEPOXY- 51298
HEXANOIC ACID DERIVS,
6-(N-MEO-PH)- 56127

HEXANOIC ACID, DEUTER-
ATED 55268
HEXANOIC ACID, 2-ET-,
COBALT SALT 52478
HEXANOIC ACID, 3-NH2-
5-OXO-6-DIAZO 56423
HEXANOIC ACIDS, OXO-
52219
HEXANOIC ACIDS, 3-OXA-
57638
HEXANONE-3, 1,6-DICAR-
BOXYLIC ACID 52214
HEXANES, 2,6-DIEPOXY-
D-ARABINO 52088
HEXAPYRANOSIDE, SYN-
58221
HEXAPYRANOSIDULOSES,
ACYLAMINO-OXO- 56689
HEXATHIOLONES, ALKYL-
AMINO-PH-THIOXO 50371
HEXATHIOCYANATO-CO-DI-
HG-BENZENE COMP 55779
HEXATRIENE-1,3,5, 2,5-
DINITRO+MALONAT 49165
HEXATRIENES, CHLORO-
METHYL- 56666
HEXEN-1-ONE-5, 2-ALKYL-
55779
HEXEN-1-YNE-3, COPOLYM
WITH VINYL CP 48992
HEXEN-1-YNE-4-OL-49222
HEXEN-1-YNE-5, 1-AL-
KYLTHIO 59306
HEXEN-5-OIC ACID, 6-NH2-
53813
HEXENALS, ME, OET SUB-
54931
HEXENALS, TRANS-4-KETO-
47972
HEXENE-1, 6-HYDRO,PER-F-
51333
HEXENE-1,4-ME, POLY-
MERIZATION 59395
HEXENE-3-YNE-5-CARBOXY
LIC ACID 47757
HEXENE-3, 1,6-DICARBO-
XYLIC ACID, SYN 52213
HEXENE, BIS-OXOCYCLOHEXYL
54990
HEXENITRILE, NI COM-
PLEXES 58371
HEXENOIC ACIDS, AC,ME,SUB
54934
HEXENOIC ACIDS, ME,
OET SUB 54931
HEXENOLS, ME, OET SUB-
54931
HEXENONE-2, PHOTOLYSIS-
48558
HEXENOPYRANOSIDES, TETRA-
O-AC-DEOXY- 53480
HEXENYLAMINE-3, ALKALI
NE CLEAVAGE 53698
HEXITOLS, ANHYDRODIEPOXY
54872
HEXOBARBITAL HYPNOSIS,
PHENOBARBITER DER 53918
HEXOBARBITAL METABOLITE,
55874
HEXOBARBITAL, OPTICAL
ACTIVE FORMS 51258
HEXOPYRANOSIDES, 1,4,3,4
DIANHYDRO 56149
HEXOPYRANOSIDES, 2,6-
DIEPOXY- 53563
HEXOPYRANOSIDES, 3-DE-
OXY-3-NITRO 55144
HEXOPYRANOSIDULOSES, -
SULFONYLOXY- 56687
HEXOSE, 3,4,6-TRIEPOXY-
3-MEEN-D-XVLO 50705
HEXOSEIDES, ME, SUL-
FOSUGAR SYN 47571
HEXOXES, HEPTACETYL-
54168
HEXOXES, ISOPROPYLIDENE-
51364
HEXULOSIDES, LYXO-53473
HEXULOSONIC ACID LACTONE
50004
HEXURONIC ACIDS, ANALYS-
54339
HEXYL AMINES, 2-ET,
AND SCHIFF BASE 54220
HEXYN-2-OL-5, 5-ME-1-
MEZN, COMPLEXES 58038
HEXYN-2-DIOL-1,5, SUBST-
52165
HEXYNE-1-DIOL-3,4, 3,4
DI-ME, RXN HCL 53770
HEXYNE-3, 1,2-EPOXY-
RXN HYDRAZIC 55222
HEXYNE-3, 1,6-DICARBO-
XYLIC ACID 52214
HEXYNES, 3,2,5-DI-ALKOX
Y, 2,5-DI-CL 59311
HEXYNES, CHLORO-49328
HEXYNES, PREPN-49310
HEXYNES, SUBST-54040
HEXYNYNE-1,5, 4-ALKYL,
55928
HEXYNYDOLS, 53869
2-ALKYL- 53869
HEXYNYLAMINES, N,N-DI-
ALKYL 58888
HIBAENE-ISOKAURENE REARR
54716
HIBAENE, DITERPENE-
54716
HIBAENE, TOTAL SYN-
57261
HIBAENES, STRUCTURE-
55542
HILBERT-JOHNSON RXN-
49840
HILBERT-JOHNSON RXNS-
59108

HIN

HINOKI OIL OF CHAMAECY-
PARIS OBTUSA 57050
HINOKI OIL, CONSTITUENT-
57050
HINOKIFLAVONE ME ETHERS-
48590
HINOKIRESINOL, STRUCT-
59434
HINSBERG SYNTHESIS-
53526
HIPPURIC ACID ESTERS-
ARYL + ALKYL 57248
HIPPURIC ACIDS, IMIDO-
+ THIODO- 57247
HIRSUTIC ACID, C, REARR
+ STRUCT 56921
HISPIDOGENIN, STERIO-
DAL ALKALOID 58749
HISPIDULIN + DERIVS-
45281
HISTAMINE-ISOTHIAZOLE
ANALOGS 56120
HISTAMINES, CONDN WITH
CARBONYL CPDS 58536
HISTAMINES, 2-HO, SYN-
50000
HISTIDINE BIOSYNTHESIS
AMP INTERMEDIAT 57588
HISTIDINE CONTG PEPTIDES
57105
HISTIDINE DIPEPTIDES,
BALENINE DERIVS 59041
HISTIDINE-ISOTHIAZOLE
ANALOGS 56120
HISTIDINE, CG, CO,NI
COMPLEXES 57404
HISTIDINE, CYCLIC, DI-
PEPTIDES 48824
HISTIDINE, N-PHENYLACE-
TYL, SUBST 54918
HISTIDINES, CARBOXYALKYL-
57584
HISTIDINES, HG COMPLEX-
59738
HISTOMONAS MELEAGRIDIS-
49595
HOFMANN RXN, CYCLIC
PIPERAZINES 53775
HOFMANN-LOFFLER-FREY-
TAG RXNS 58976
HOFMANN, DEGRADATION
QUINOLINE 55704
HOLADONIN, SYN-55270
HOLALINE, STRUCT-56835
HOLARRHENA ANTIDYSEN-
TERICA ALKALOID 49136
HOLARRHENA ANTIDYSEN-
TERICA WALL 55270
HOLARRHENA FLORIBUNDA
STERIOD ALKALOID 57007
HOLARRHENA FLORIBUNDA-
ALKALOIDS 56835
HOLMOMYCIN, TOTAL SYN-
49688
HOLOTHURINE, STRUCT-
55278
HOMIUM MERCURY CPDS-
50105
HOMD-ESTRAINE + TRI-E
NE DERIVS, A- 59055
HOMOALLYL REARR-57742
HOMOALLYL REARRANG-
T-ALCOHOLS 48701
HOMOANDROSTANES, 4-
KETO, A- 49556
HOMOANDROSTANONES-51071
HOMOANDROSTENES, 5-HO-
13-ME-17-COON 58177
HOMOANNUATION, D-
PREGNANEDOLS 54592
HOMOCARONIC ACID, SYN-
48679
HOMOCHAMANTINE, ALKALO
ID OF ACONITUM 54864
HOMOCHOLINE, BISPENTA-OH
51737
HOMOCHOLINE, PHOSPHO-
IC ACID ESTERS 58303
HOMOCUBANES-54071
HOMOCYSTEINE ACIDS-48821
22
HOMOCYSTEINE DERIVS-
48822
HOMOCYSTEINE-S-MONOXIDE-
47509
HOMOESTRATERAENOLS,
DEUTERATED 58773
HOMOESTRONE-D DERIVS-
47759
HOMOSELLINIC ACID-
48624
HOMOPHTHALATES, DI-ME
CONDNS 52436
HOMOPHTHALIC ACID ANH-
ACYL DERIVS 5259
HOMOPHTHALIC ACID ANHY-
DRIDE, ACYLATN 56930
HOMOPHTHALIC ACIDS,
TETRAHYDRO-, 48212
HOMOPHTHALIC ACIDS, SYN-
58954
HOMOPHTHALIC ANHYDRIDE
TETRA-H-ACYL- 58583
HOMOPOLYME GEL SYSTEM
HEAT REVERS 49488
HOMOTEROCARPIN + RE-
LATED CPD 52335
HOMOTEROCARPINS-49079
HOMORIBOSE SYNTH-48280
HOMOSERINE, D-SUCCINYL
LACTONE 56838
HOMOSTEPHANOLINE-57468
HOMOSTEROLS, HOMO-
ESTRONE 47759
HOMOSTERIDS, 4-KETO, A-
49556
HOMOTEREPHTHALIC ACID
TETRA-FLUORO- 58083
HOMOTERPENES, SYN-
48701

HOMOTROPYLIUM, MO(CO)3
COMPLEX, SYN 57316
HOMOVERATRAMIDES, 6-
HYDROXY- 56651
HOMSTEPHANOLINE, STRUCT-
55865
HOP CONSTITUENTS, CHEM-
47696
HOP, CONSTIT OF-50649
52338
HOPEA ODORATA, PHENOL OF
51516
HOPEAPHENOL, EXTRACTI-
VE OF HOPEA O 51516
HOREAU METHOD OF CARBI-
NOL CONFIG 52535
HORMONE ANALOGS, NEURO-
HYPOPHYSIAL 47447
HORMONE ANALOGS, PEN-
TACYL STEROIDS 54672
HORMONE-LIKE CPDS, SYN-
50777
HORMONES PITUITARY-
OXYTOCIN 59084
HORMONES PITUITARY-
YTOCIN 59082
HORMONES, AZASTEROIDAL-
54884
HORMONES, HYDROARMAT-
IC STERIOD 53590
HORMONES, MODIFIED
STERIOD- 56304,05
HORMONES, NORCORITICIDS-
48560
HORMONES, STERIODAL-
54409/54981
59055,
56
HORMONES, STERIODAL,
SYNTHETIC 49126
HORMONES, SYN STERIODAL-
50718
HORTIAMINE ANALOGS-
48988
HOSTA KIVOSUMIENSIS,
GENINS OF 57927
HOTOREARRANGEMENT OF E
STERS 51781
HUGERSHOFF RXN, THIO-
UREAS 53739/54091
HULUPONE, ANALOGS-50649
HUMBERTIA MADAGASCARI-
FROM SYDNEY 49144
HUMBERTIOL, SESQUITE-
PENE 49144
HUMIC ACIDS, OXIDATIVE
DEGRADATION 59707
HUMULENE, CONV TO-58405
HUMULENE, RHODODENDRON
DAURICUM L 50130
HUMULINIC ACIDS-50649/
52355
HUMULINIC ACID A + B-
47696
HUMULONE, ISOMERIZA-
TION PRODS 52296
HUNTERIA ALKALOIDS SYN-
55655
HUNTERIA ALKALOIDS, SYN-
59435
HYCLOHEXANONES, 2-
METHOXY-CO-CH2- 57655
HYDANTIONS, ACETYLINIC
2-CL-ETHYLAMINE 52906
HYDANTOIC ACIDS, P-SUB
PHENYL SULFONYL 47489
HYDANTOIC ACIDS, SUBST-
47879
HYDANTOIN, F-METHYLIDE
NE,REARRANG 50207
HYDANTOIN, THIO,5-ALKYL-
50454
HYDANTOIN, 1,5-TRIME-
THYLENE,THIO-2 53198
HYDANTOIN, 2-THIO,
4-ALKYL,3-ME 56362
HYDANTOIN, 5-ALKYL,
3-ME,2-THIO 53198
HYDANTOIN, 5-ARYLIDENE
3-ET 47525
HYDANTOIN, 5-ARYLIDENE
3-ME 47526
HYDANTOINS-48516/50568/
55351
HYDANTOINS, ACETYL OR
CARBAOXYL-ME 52907
HYDANTOINS, CYANOETHYL-
48129
HYDANTOINS, HYDRAZIDES
+ HYDRAZONES 48129
HYDANTOINS, ME-BENZYL-
IDENE 58732
HYDANTOINS, N-TRI-CL-
ME-SULPHENYL 56995
HYDANTOINS, NITROFUR-
FURYLIDENEAMINO 48274
HYDANTOINS, SPIROCYCLO
DOECYL 50994
HYDANTOINS, 1-SUBST-
59478
HYDANTOINS, 1,3-DI-BR-
57099
HYDANTOINS, 3-ACETAMID
-S, 5,5-DISUBST 50277
HYDANTOINS, 3-ACETIC
ACIDS, ESTERS 50277
HYDANTOINS, 3-AMINO-
5,5-DISUBST 49124
HYDANTOINS, 3-AMINO-ME
5,5-DI-SUBST 50284
HYDANTOINS, 3-AR-AMINO
ME-5,5-DI-ME 50284
HYDANTOINS, 3-ARYL,
5-BENZYLIDENE 57615
HYDANTOINS, 3,5-DISUB-
48369

HYD

HYDANTOINS, 5-SUB-57463
HYDRASTINE, ABS CONFIG-
47662
HYDRASTINE, C14 LABEL
ED, BYOSYN 50352
HYDRASTIS CANADENSIS,
ALKALOIDS 58861
HYDRATION, 8-CROTYL-
BARBITURIC ACID 55100
HYDRAZIDE ADDN TO ALKENE
52027
HYDRAZIDE OF BZ-NH-
CINNAMIC ACID 51667
HYDRAZIDES, ACETOACETYL-
51577
HYDRAZIDES, ARENESUL-
FONY, ALK DEG 52552
HYDRAZIDES, AROMATIC
SULFONIC ACIDS 55073
HYDRAZIDES, ASYMMETRI-
CALLY SUBST 58615
HYDRAZIDES, AZOBENZENE
SULPHONYL 56999
HYDRAZIDES, BENZO-
FURYLACRYL- 49905
HYDRAZIDES, CYCLIC-
55901
HYDRAZIDES, ISOPROPYL
DENE + ISOPROPYL 57578
HYDRAZIDES, N-PHENYL-
GLYCINE 54567
HYDRAZIDES, NAPHTHALEN
ETETRA-H-2-CO- 54415
HYDRAZIDES, PHENYLACETYL
56650
HYDRAZIDES, POLYCHLORO
ACETYL- 49460
HYDRAZIDES, RXN DIKETENE
51577
HYDRAZIDES, RXNS CHLORAL
53998
HYDRAZIDES, SULFINYLATN-
59570
HYDRAZIDES, 5-METHOXY-
SALICYL 57513
HYDRAZIDES, PREPN-
52596
HYDRAZIMID CARBOXYLAT
ES, N-P-TOSYL 53828
HYDRAZINE, BIS/ME3SI/-
DI-ME- 49324
HYDRAZINE, DILUTIDNYL
N,O-DI-OXIDE 55101
HYDRAZINE, ISONICOTIN-
OYL, METHYLATOL 47715
HYDRAZINE, METHYL-
ACYLATION 49773
HYDRAZINE, N-ACYL,
N'-XYLYL 57210
HYDRAZINE, N-BR-BENZYL
FROM SYDNEY 52850
HYDRAZINE, RXN, VINYL-
KETONE,ALPHA-SUB 55700
HYDRAZINE, TETRA-F-PH-
51329
HYDRAZINE, TETRA-F,
SBFS COMPLEXES 52485
HYDRAZINE, TETRAKIS TRI-
FLUOROMETHYL- 51565
HYDRAZINE, TI COMPLEXES-
49077
HYDRAZINE, TRI-ME-SI-
LYL-ME, STRUCT 56631
HYDRAZINE, 1-NAPHTHYL
1-PH,2-PICRYL 50195
HYDRAZINE, 1,1-DI-PH,
2-PICRYL 50195
HYDRAZINE, 3-DI-ME-N-PR-
51146
HYDRAZINES + HYDRAZO-
ES, ARYL- 48409
HYDRAZINES, ALKYL AND
ACYL 58116
HYDRAZINES, AMINOLKYL
+ PHARMACOLOGY 57565
HYDRAZINES, ARYLSOYL-
50623
HYDRAZINES, BENZAMID-
PH-ACRYLO- 51870
HYDRAZINES, BENZENESUL
FONYL 59319
HYDRAZINES, BENZIMIDAZ
OLYL 57229
HYDRAZINES, BENZOTHIA-
ZOLYL, PICRYL 59335
HYDRAZINES, BZ-ARYLIDENE
57498
HYDRAZINES, CARBANYL-
GUANYL-NITROSO 52116
HYDRAZINES, CO,MN,NI,2
N COMPLEXES 59639
HYDRAZINES, CONDN WITH
SUGARS 54164
HYDRAZINES, CYANOETHYL-
59572
HYDRAZINES, CYANOPHENYL-
47716
HYDRAZINES, DERIVS,
CONDN RXN 53659
HYDRAZINES, DI-PH-ME-
THYLEN-DI-ARYL 52016
HYDRAZINES, DIACYL-
51577
HYDRAZINES, FORMYL-DI-
ALKYL- 57749
HYDRAZINES, ME, ACYL DER
49998
HYDRAZINES, N-NAPHTHO-
XAZOLYL, PICRYL 59336
HYDRAZINES, N,N-DI-SUBS
51632
HYDRAZINES, N,N-DI-PRO
PIONIC ACID 58870
HYDRAZINES, N,N-DIAL-
KYL-N-CYANO 50799
HYDRAZINES, N,N-DINAPHI-
THYL,N'-PICRYL 59334
HYDRAZINES, PH-TRI-PH-ME
48186

HYDRAZINES, STRUCTURE-
47625
HYDRAZINES, SULFAMYL-
PHENYL- 51942
HYDRAZINES, TETRA-ARYL-
52019
HYDRAZINES, 1-ACYL-2-
ALKYL(ARALKYL)- 58550
HYDRAZINES, 1-ACYL-2-ME-
59520
HYDRAZINES, 1-ACYL-2,2
DIALKYL 48571
HYDRAZINES, 1-OROTYL-
2-ACYL 54482
HYDRAZINES, 1,1-DI-A-
ME-NAPHTHALENES 52057
HYDRAZINES, 1,2-DIARYL
1-BENZILLOYL 58853
HYDRAZINIUM XANTHATES-
52582
HYDRAZINO ACIDS, OPT ACT
50580
HYDRAZINOBENZOID ACIDS
ARENESULPHONYL- 48441
HYDRAZOBENZENE, FREE
RADICALS 50195
HYDRAZOBENZENES, POLY-F-
54375
HYDRAZOBIIPHENYL, P-
BENZIDINE REARR 56152
HYDRAZODIPHOSPHINES,
BICYCLYL 56918
HYDRAZODITHIOCARBON-
AMIDES 56187
HYDRAZONES, 54420
HYDRAZONES, ACETYLATION-
52106
HYDRAZONES, ALPHA-ME-
TOLYL, SUGARS 58658
HYDRAZONES, ARYL CARBO-
NYL, SUGARS 58665
HYDRAZONES, ARYL SUL-
FONYL 52329
HYDRAZONES, BENZAMID-
PH-ACRYLO- 51870
HYDRAZONES, BIS-GUANYL-
49988
HYDRAZONES, DIARYL, OF
SUGARS 55267
HYDRAZONES, FROM SUBST
ANILIDES 51943
HYDRAZONES, HETEROCYC-
LIC SUBST 58143
HYDRAZONES, ISONICOTI-
NOYL 51866
HYDRAZONES, N-BENZYL-
N-P-CARBOXY-PH 51182
HYDRAZONES, NUCLEOSIDE
NUCLEOTIDE 54762
HYDRAZONES, OROTYL-
54482
HYDRAZONES, PH-52643
HYDRAZONES, PH, RXN A-
ZODICARBOXYLATE 59354
HYDRAZONES, PHENYL,
DI-PH, + ME-PH- 52375
HYDRAZONES, RXN OF
STRONG BASES + 53578
HYDRAZONES, SUBST PH,
DESOXY SUGARS 52031
HYDRAZONES, SUBST,
CHELATING AGENT 53675
HYDRAZONES, SUGAR-54164
HYDRAZONES, SUGAR, +
AC DERIVS 54140
HYDRAZONES, SULFANYL-
52344
HYDRAZONES, SULFONYL-
GLYOXYLIMID AC 51204
HYDRAZONES, TOSYL-, OF
BENZALDEHYDES 53453
HYDRAZONES, 1,2,3-TRI-
ONES, RXNS OF 51349
HYDRIDE REDN MECHANISM-
48215
HYDRIDES, MIXED OF AS
GE N + P 48500
HYDRIDES, TRIARYLTIN-
48227
HYDRINDACENECARBOXYLIC
ACIDS, DECARBOXY 57346
HYDRINDANE, CIS-CIS-4-
CARBOXYLIC ACID 57981
HYDRINDANES, RADICAL
CYCLIZATION TO 56588,
59
HYDRINDANONES-5, DERIV-
59317
HYDRINDANONES, DEUTERA
TED 51154
HYDROBENZAMIDES, CL-SUB-
55430
HYDROBENZONITRINATE-
55136
HYDROBENZONITRINE-
49481
HYDROBORATION MONOTER-
PENES 49137
HYDROBORATION, DIENES
BY BU-S-BORANE 56385
HYDROBORATION, N-ALK-
ENYL CARBAMATES 57399
HYDROBORATIONS, BAR-
BITURIC ACIDS 48841
HYDROCARBON FORMATION
BY PERESTER DEG 58144
HYDROCARBONS, AROM, SYN-
54401
HYDROCARBONS, AROMATIC
GLUCOSE POLYMER 59428
HYDROCARBONS, C26 LUB-
RICATION MODELS 58867

IND

INDENECARBOXYLIC ACID, 2-ME ESTER	49760
INDENES, ALKYL-, OPTICALLY ACTIVE	47906
INDENES, BENZYLIDENE DERIV	54559
INDENES, D-LAB TAUTOMERISM	48902
INDENES, DIHYDRO-...	49308
INDENES, EPOXY DERIVS FROM	54939
INDENES, FE CARBONYL COMPLEXES	52626
INDENES, METHYL-, D EUTERATED	47907
INDENES, POLYMERS FROM	47997
INDENES, PYRIDYL-...	56799
INDENES, SUBST-...	59291
INDENES, SYNTHESIS-...	57857
INDENES, 1-HYDROXYALKYL-	57592
INDENES, 1,3-DIALKYL-...	57657
INDENES, 2,3-DI-PH, BASIC ETHERS	50275
INDENES, 5- + 6-METHOXY	59244
INDENO-(1,2-C)-PYR-ROLES, HEKA-H	53757
INDENODIMAZOLES(1,2)...	56174
INDENOTRIAZINES(2,1-B, OCTA-H	48388
INDENOSILOGRANATININE	83386
INDENONE OXIDE, PHOTO-TAUTOMERIZATION	49289
INDENONES, 2-PHENYL-3 AMINO	51280
INDENONES, 3-PHENYL-2-SUBST-	55355
INDENOPYRAZOLES-...	54841
INDENOPYRIMIDINE(2,1,1,3,4-DIHYDRO	53667
INDENOPYRROLES(1,2-C, HEKA-H	50281
INDENOPYRROLES(1,2-D, DIHYDRO	59346
INDENOTRIAZOLIUM SALTS-...	54841
INDENOTRIAZOLES(1,2-D 13A,8A-DIHYDRO-	57276
INDENOTRIAZOLES(1,2-D-O-	52371
INDENOTROPONES(5',6',8,5',2',7-DI-PH	52587
INDENS, VIA AZIDON ARE NE CYCLOADON	57276
INDENYL METHYL HALIDES, NAPHTHALENES BY	50717
INDENYLMOLYBDENUM TRI-CARBONYLS	53149
INDIAN GUM, OLIGOSACCHARIDES	54351
INDICATOR-...	49225
INDICAXANTHIN, SYN FROM BETANIN	52434
INDICTIVE EFFECTS, TRANSFER, SOCF3	59259
INDIGO, CTS DERIVS-...	56697
INDIGO, N,N,N'-2,3-FURYLENE/	48935
INDIGO, NEW SYN-...	48865
INDIGO, 1,13-DIALKYL-TETRA-BR	48935
INDIGOFEA ENDECAHYLLA-	57573
INDIGODIONE, DYE OF PSEUDOMONAS SP	56511
INDIGOTIN, SYN-...	57543
INDIOL DICARBOXYLIC ACID SALTS	51698
INDIOL FLUORIDE, CE SIUM FLUORIDE	50919
INDIOL SULFATE, OXALATES	53939
INDIUM, FLUORO,SULFATE-...	50014
INDIUM, TRI-ME-, RXNS PHOSPHINES, ETC	55450
INDOCYANINE GREEN, IR-...	48872
INDOL-3-YLGLYOXYLOYL-AMIDES, 2-ME-	52369
INDOLACRIDIZINIUM, 13H-/2,3-A/ CPD	49735
INDOLALDEHYDE-2, 1,3-DI-ME	58163
INDOLE ALDEHYDES-...	53043
INDOLE ALDEHYDES, NO2- DERIVS	57916
INDOLE ALKALOIDS-...	47589/48198/54768
INDOLE ALKALOIDS, GABUNINE	53836
INDOLE ALKALOIDS, PERIFORNYLINE	49919
INDOLE ALKALOIDS, VOACHALOTINE	56741
INDOLE ALKALOIDS, OXI-DAT TRANSFORM	54796
INDOLE ALKALOIDS, OXIDN-	53443
INDOLE ALKALOIDS, 5-MEHNINGSII	54376, 92/54430
INDOLE CARBOXYLIC ACIDS, BENZOYL-...	58093
INDOLE DERIVS-...	51196
INDOLE SYN, FISCHER-...	52111

IND

INDOLE-3-ACETIC ACID, 5-ME	51100
INDOLE, BENZTHIOPIN-...	46337
INDOLE, DIACETOXY-H-	58805
INDOLE, ETHOXYINDOLYL-INHIBITORS	55317
INDOLE, N-VINYL, HALOGENATION	53033
INDOLE, 2,3-DIHYDRO-1-PYRROLO(1,2-A)	59171
INDOLE, 2,7-DI-PH-...	57064
INDOLE, 3-ALKOXY-ACETYL-METHYL-, D	55695
INDOLE, 3-CARBOXYPRO-P-ONYL, REDN	57065
INDOLEACETIC ACID, DI-ME-	50524
INDOLEACETIC ACIDS, METHYL-3-	51419
INDOLEACETIC ACIDS, 5-ME-1-CL-BENZYL-	51384
INDOLEACRYLIC-3 ACID, ME ESTER	55668
INDOLECARBINOLS, LIALH REDN	54619
INDOLECARBOXAMIDES, INDOLACARBOXYLATES, 5-ME-6-ME SUBS	50518
INDOLEETHANOL-3, A-HO, ETHERIFIED	47979
INDOLEGLYOXYLIC-3 ACID-...	55695
INDOLENINES, BETA-HO-...	58339
INDOLENINES, DERIV PRO MTHIOCHROMANONE	52158
INDOLENINES, 2-ETHOXY-...	48537
INDOLEQUINONE, 2-PH-...	58168
INDOL-...	53956/55691/56636
INDOL FROM KETO-NITRILES	48356
INDOL, ACETAMIDE, GLYOXAMIDES OF	56473
INDOL, ACIDS + AMI-NES DERIVS	57987
INDOL, ALKYLTHIO-...	58339
INDOL, BENZYL-...	58093
INDOL, CATALYTIC HY-DRORINATION	59680
INDOL, CYANO-...	56675
INDOL, CYCLOPENTYL-...	56567
INDOL, DERIVS SYN-...	59170
INDOL, DEUTERIUM LAB-	58005
INDOL, DIAZO, BR, ME SYLOXY KETONES	58504
INDOL, ELECTROPHILIC SUBSTITUTION	54967
INDOL, GLYCOSYL-...	55084
INDOL, GLYCOSYL, TE-TRABENZYL	50885
INDOL, MANNICH BASE-...	51193
INDOL, METHYL-...	51419
INDOL, N- + 2-METHYL 3-(2-NO2-VINYL)	53550
INDOL, N-BENZYL-...	56473
INDOL, N-OH-...	55729
INDOL, N-OXIDE, BIS-KYL-	51635
INDOL, N,N,N'-POLY-METHYLENE, BIS-	48030
INDOL, NITRO-...	55849
INDOL, NITRO-ACETO-NITRILES	50267
INDOL, NITRO-DI-ETH-AMINO	50267
INDOL, OCTA-H-...	49623
INDOL, OXO-, HEXA-+OCTAHYDRO-	54839
INDOL, PHENYL-SUBST-NITRATION	53137
INDOL, PHTHALIDYL-...	51540
INDOL, PIPECOLINE-...	57527
INDOL, PYRIDYL-...	59244
INDOL, PYRROLO(1,2A)-...	59172
INDOL, REARRANGEMENT-/2,3-A/, OCTA-H-	55737
INDOL, RING EXPANSION-	51816
INDOL, RXN WITH PYR-VIC ACID	58158
INDOL, RXNS-...	59637
INDOL, SUBST-...	55467
INDOL, SUBST, FROM O-AMINOKETONES	56490
INDOL, TETRA-H-2-OXO-	52921
INDOL, TRACER STUDY-...	49322
INDOL, TRIACETOXYME-CURY	48808
INDOL, TRYPTAMINE DER-	56465
INDOL, TRYPTAMINES-...	52993
INDOL, 1-AMINO-...	50697
INDOL, 1-ME, PHARMA-COLOGY	56414
INDOL, 1,2,3-TRI-SUBSTITUTED	56490
INDOL, 2-ARYL-3-PHENYL	57835
INDOL, 2-ETHOXY-...	48537

IOD

IODONIUM, DI-PH, PT-C COMPLEXES	57807
IODOPHENYL PHENYL ETHERS	48265
IODOPROPANE DI-ETHERS-...	48929
IODOSILANE, PYRIDINE ADDUCTS	50936
IODOSOLATIONS, CONTG TRIVALENT I	57265
IODYL FLUOROSULFATE-...	49799
ION EXCHANGE RESIN, COMPLEX FORMING	55166
ION EXCHANGER, DIVINYL BENZENE, COPOLYM	50755
ION RADICALS, VIA PHENOXATHIINS	56646
ION RADICALS, VIA THI-ANTHRENE OXIDE	56648
ION-PAIR RETURNS, STE-ROCHEM OF	59150
IONOLS, VINYL-ALPHA- + PSI-	52957
IONONES-BETA, VIA SUBS-T CYCLOHEXENES	48494
IONONES, CIS+TRANS-...	49687
IONYLIDENE-ACETALDE-HYDE DERIVS	48494
IOTISCH RXN, PHOSPHO-RUS THIOALIDES	56363
IPOMEANINE, SEMICARBA-ZONE	57110
IREDOMYRMECIN, IRIDO-LACTONES	54984
IRESINE CELSIOIDES L	57108
ISOLAVONE	57108
IRIDIUM HALIDES-...	51706
IRIDIUM OXIDE, CALCIUM-	52880
IRIDIUM PENTAFLUORIDE-...	55583
IRIDOMYRMECIN-...	48255
IRIDOMYRMECIN HUMILIS + NITIDUS MAYR	54984
IRIS NEPALENSIS D. DON CONTENT OF ROOT	56134
IRISONE + RELATED CPDS, SYNTHESIS	56134
IRISONE, FROM IRIS NEPALENSIS D.D.	56134
IRON CARBONYL COMPLEXES-	56540
IRON CARBONYLS, ARO-MATIC COMPLEXES	49796
IRON CPDS, DICYCLO-PENTADIENYL	53855
IRON DECAVANADATES-...	54502
IRON MOLYBDENUM BORIDES-	50112
IRON OXIDE, MAGNESIUM MOLYBDENUM	53604
IRON TRICARBONYL, DI-OMIC ACID	57366
IRON VANADATES-...	54502
IRON, CYCLOPENTADIENYL BENZENE	53657
IRON, DIINDENYL + TET-RA-H DERIV	52512
IRON, NIOBIUM,SILICON ALLOYS	51766
IRON, RHENIUM, ALLOYS-...	57535
IRON, SILICON,TUNGSTEN TERNARY SYSTEM	47435
IRONES, NEW SYNTHESIS-...	48744
ISATIN, CHLOROSULPHONA-TION	58572
ISATINES-...	51845
ISATIN + DERIVS-...	49734
ISATIN, TETRA-H-...	52921
ISATIGENS-...	52924
ISATOIC ACID ANHYDRIDE RXNS	59468
ISHIBAIC ACID, DI-H, PARTIAL SYN	56223
ISMINE, ALKALOID, SYN-...	54625
ISOADENOSINE, 3-, DERIVS	51312, 19
ISOADIANENE, TERPENOID-	47963
ISOAESICIN, STRUCTURE TO SCLIFF BASES	49428
ISOALLOXAZINE, 6,7-DI-ME,NMR SPECTRA	56270
ISOALLOXAZINE, 7-AMINO-PHENYL-AZO	57095
ISOALLOXAZINES, 3,9-SUBS	58274
ISOALLOXAZINES, 6,7-DI-ME-9-SUBST	53099
ISOALLOXAZINES, 7-NH2-2	53788
ISOALLOXAZINES, 7,9-DI-ALKYL, 6-CL	59596
ISOANDROGRAPHOLIDE, STRUCT	58787
ISOAPHYLIME, SYN-...	59486
ISOAZOLINES, STERIODS-...	51855
ISOAZOLINES, 3-CAR-BOXY-	53467
ISOBALFOURDINE, QUINO-LINE ALKALOID	57400
ISOBELLIDIFOLIN, STRUCT-	55563
ISOBENZALDOXIMES, CL, OH, COOH SUB	50785
ISOBENZALDOXIMES, FROM HYDROXYLAMINES	49051
ISOBENZOFURANE-...	54898

ISO

ISO 211
ISOCYANATES, TRIMERIZA
TION BY ORGANOT
51616
ISOCYANATO-PH4AS + PH4
P- NICKEL COMPL
47864
ISOCYANATOACYL CHOL-
IDES, SYN 53487
ISOCYANATOORGANOSUL-
FONYL ISOCYANAT
53460
ISOCYANIDE DICHLORIDE,
SULFONYL- 54817
ISOCYANIDE, TRIPHENYL-
METHYL 53432
ISOCYANODIALKYLAMINES...
57749
ISOCYANATES, ACYL RXMS...
49648
ISOCYANURATE, TRIS-TRI-
CL-ME-SULFENYL
59571
ISOCYANURATES, ORGANO-
METALLIC 52543
ISOCYANURIC ACID, TRI-ME-
50078
ISOCYANURIC ACIDS,
ALKOXY SUBST 53465
ISOCYPERIDINE, 17-DE-
METHOXY-3- 57193
ISODON TRICHOCARPUS,
ENMEIN FROM 59410
ISODON TRICHOCARPUS, D
ITERPENES 59426
ISODRIN DERIVS + DIELS
ALDER REACTION 59000
ISODRIN, RXN WITH AZIDES
56900
ISOELATERIC ACID FROM
E.ELATERUM 47732
ISODIETHYL ISOPHLOVONE...
55537
ISOERYTHRITOL.....56450
ISOEUGENOL, ME ETHER,
DIMERIZ 44426
ISOPHENOL.....59655
ISOPHENE, FLAVONOIDAL
ALKALOID 56015
ISOPHLOVONOL.....47885
ISOPHLOVONOLS, REARR TO
FLAVANOLS 56059
ISOPHLOVONOLS, 2-ME-4-
STEREOCHEM 57483
ISOPHLOVONOLS, 4-
SYN... 58792
ISOPHLOVONONES, 2-ME-
STEREOCHEM 57483
ISOPHLOVANS, CONFIGUR-
ATION 56841
ISOPHLOVANS, PISTAIN
SYN VIA 56977
ISOPHLOVANS, REDUCTION...
53747
ISOPHLOVONE, 2',5-DI-
ME-6,7-CH2O- 57108
ISOPHLOVONES, 57590/59392
ISOPHLOVONES, ACTION OF
NABH4 58792
ISOPHLOVONES, ISODIETHYL
55537
ISOPHLOVONES, METHYLENE
DIOXY SUBST 54491
ISOPHLOVONES, RING ISO-
MERIZATION 48200
ISOPHLOVONES, SUBST...
49425
ISOPHLOVONES, 4'-SUB-6-
N-METHYLENEOL 48796
ISOPHLOVONES, 7-HO-4'-M-
EO- 52335
ISOPHLOVAPINE, PAPAYER
+ ROSEMERIA 53009
ISOPHLOVAMINE, N-PHTHAL-
OYL, D-4-L- 55516
ISOPHTALIC ACID, FERULA
GRIGORIEWII 49203
ISOGUAIACIN, NEW LIGNANS
47708
ISOHIRANE, PARTIAL SYN...
56223
ISOHUMULINIC ACID...47696
ISOHUMULINONES...52338
ISOHYDRAZINE, CORREL
WITH TUTIN 55059
ISOILLUDIN S, ANTITUMOR
48544
ISOMIDES, REARR + SYN...
56073
ISOINDOLE, N-ACETYL-1,
3-DIHYDROXY- 56656
ISOINDOLES.....51750
ISOINDOLES, OCTA-H-
HEXA-H 52642
ISOINDOLES, 1,3-DI-PH...
56157
ISOINDOLINE, 1-ALMOXY,
3,3-DI-ME, 49163
ISOINDOLINES, AMINOALKYL
55606
ISOINDOLINES, N-ALKOXY-
53466
ISOINDOLINES, 1-HO,3,3,
DI-ME, 1-TOLYL 58903
ISOINDOLINES, 1,1,3,3-
TETRAALKYL 49577
ISOINDOLINIUM CPDS,
ANTIMONATE 58903
ISOINDOLINIUM CPDS,
1,2-DI-PHENYL 49163
ISOINDOLINIUMS, SYN...
47706
ISOINDOLINOLBENZIMIDAZOLE
/2,1-A/ 49847
ISOINDOLINOLBENZOTHIADIA-
ZINES 48222
ISOINDOLINOLBENZOXAZINES-
/2,1-A//3,1/ 52947
ISOINDOLINOLCARBOLINES,
/1,2-A//4-B- 51402
ISOINDOLINONES, PH-ETHYNYL
50624
ISOINDOLONES, PROPYNYL...
50624

ISO

ISO 212
ISODIMETHYLMECIN...48255
ISODIACREUBIN, DIHYDRO-
56791
ISOJERVIN-11-OLS...52103
ISOKOKUSAGENIN...48368
ISOLEUCINE ANTAGONIST...
54537
ISOLEUCINE-GRAMICIDIN A,
54120
ISOLEUCINE-GRAMICIDIN B,
54122
ISOLEUCINE-PD,PT COMPLEX
48655
ISOLEUCINE, N-SUBST-
ISOMER CONFIG 57706
ISOLIENININE...54245
ISOLINDERALACTONE,
49111
ISOLIPIC ACID...48901
ISOMACRORING, STRUCT...
56975
ISOMERISM, AMINES...59251
ISOMERIZATION, ALKENES
ALKYLPRIDIN 54433
ISOMERIZATION, PLATINUM
DIAMINES 54500
ISOMERIZATIONS, PYRAZO-
LINE 59585
ISOMORELLIN, DIHYDRO-...
48133
ISOMORPHINANS, 3-MEO-
N-ME 54976
ISONIAZID, RXN WITH RNA,
47462
ISONICOTINAMIDE, N-PH-ET
55185
ISONICOTINIC ACID,
TETRAFLUORO- 54382
ISONICOTINOYL HYD,
RAZONES 51866
ISONICOTINOYLHYDRAZIDE
METAL FUMARATE 51791
ISONICOTINOYLHYDRAZINE
CD, CU COMPLEX 49026
ISONICOTINOYLHYDRAZINE
METHYLATION 47715
ISOPHTALIC DICHLORIDE,
SULFONYL 55743
ISOPHTALIC DICHLORIDES
ISOCYANATES RXN 56754
ISONITRILE-CYCLOPENT-
DIENYL HO,TB,YB 53057
ISONITRILE, FE COMPLEXES
55649
ISONITRILES, CL- + KETO-
50619
ISONITRILES, DI-
+ POLYMERS 47603
ISONITRILES, SYN...55539
ISONITRILES, TRI-PH-
ROM, RXN 59652
ISONITRILES, UNSAT...
50519
ISOPENTYL BROMIDE, 2,3
EPOXY, RXN 52142
ISOPHORONE, DIHYDRO-...
50783
ISOPHTHALALDEHYDES, 4-
HO-5-ALKOXY 52895
ISOPHTHALAMIDES, N,N-
DISUBST 48146
ISOPHTHALATE, POLY DI-
PHENYLOLPROPANE 51781
ISOPHTHALIC ACID ESTERS,
54088
ISOPHTHALIC ACID, COPRO-
LYMER, DIAMINE 53814
ISOPHTHALIC ACID, 5-CL
DIPHENYL ESTER 55325
ISOPHTHALIC ACID, 6-
MEO-2,4-DI-ME- 53755
ISOPHTHALIC ACIDS,
POLYMER 59715
ISOPHTHALIC DIALDEHYDES,
51131
ISOPHTHALIC DIHYDRO-
IDE, POLYMER FR-
57396
ISOPHTHALONITRILE OXI-
DE, POLYMERIZ 52225
ISOPHTHALOPHENONE, DI-
OH, DI-ME 50762
ISOPHYLLOLACENE, RXMS...
52714
ISOPIMARANE, PERPHATH-
IC ACID OXID 52687
ISOPIMARIC ACID, STERE
OCHEMISTRY 54868
ISOPIMARIC ACIDS, DERIVS
56223
ISOPTINOCAMPONE, BROM-
INATION OF 51362
ISOPTINOCAMPONE, 2-BR-
DEBROM REDN 55749
ISOPOLYUNGSTATES, ME-
TA, PARA-B, OME 59464
ISOPRENE-POCL2 COMPLEX...
59280
ISOPRENES, CYCLIZATION
NEW METHOD 59432
ISOPRENIDS, CYCLIZA-
TION OF 58860
ISOPRENIDS, CYCLIZAT-
ION ENZYMATIC 51438
ISOPRENIDS, CYCLIZATN
STEREOSPECIFIC 52199
ISOPRENIDS, DI,WITIG...
50179
ISOPRENIDS, PHENOLIC
BIOSYNTHESIS 51623
ISOPROPENYL CHLORIDE,
POLYM 51785
ISOPROPYL ALCOHOL,
HEXAFLUORO 53863
ISOPROPYL SULFINATE,
ESTERS OF DI-CL-
59606
ISOPROPYLAMINE, HEXA-F...
59606

ISO

ISO 214
ISOUINOLINES, 1-CN-N-
SUBST ETHYL 48981
ISOUINOLINES, 1-CYANO
1,2-DI-H- 53268
ISOUINOLINES, 1-ONE,
SUB 50823
ISOUINOLINES, 1-OXO-
1,2-DI-H- 53267
ISOUINOLINES, 1,2-DI-
HYDRO- 47533
ISOUINOLINES, 1,2,3,4-
TETRAHYDRO- 56674
ISOUINOLINES, 2-BENZY
L3,4-DI-H SUBST 57440
ISOUINOLINES, 2-NAPH-
THYL 56232
ISOUINOLINES, 2-PYR-
DOME SUB 50823
ISOUINOLINES, 5-NITRO
FURYL VINYL- 57476
ISOUINOLINEVALERIC AC
3,4-DIHYDRO 55785
ISOUINOLINIUM CPDS,
N-CN RXNS 50706
ISOUINOLINIUM SALTS...
50294
ISOUINOLONE-1, 3-BENZY
52702
ISOUINOLONES, CARBOXY-
56566
ISOUINOLONES, PYRIDYL-
59386
ISOUINOLYLHYDRAZONES,
CYCLIZATION 56037
ISOUINOLYLHYDRAZONES...
47729
ISOUINOLYLIDINE ALKALOID
59438
ISOUINOLYLIDINE DERIVS...
53719
ISORHAMNETIN, ARABINO-
GLUCOSIDE 49053
ISORHAMNETIN, GLYCOSIDES
53760
ISOSACCHARIC ACIDS,
PHOSPHORYLATED 57925
ISOSAKURANTIN-7-RHAM-N
OSYLGUCOSIDE 56932
ISISELENOCOENZYME A, SYN
56343
ISOSELENOCYANATES, ALKYL
57833
ISOSPARTINE N-OXIDE
PERCHLORATES 47452
ISOSPARTINE, 5,6-DE-
HYDRO-10-OXO- 49112
ISOTHEBAINF, BIOSYN...
55401
ISOTHEBAINF, BIOSYN-
THESIS 58128
ISOTHAZOLE ALDEHYDES,
S-SEMICARBAZONE 58510
ISOTHAZOLE DERIVATIV...
48071
ISOTHAZOLE KETONES,
S-SEMICARBAZONE 58510
ISOTHAZOLE ALDEHYDE
SEMICARBAZONE 47865
ISOTHAZOLES, AMINO- +
CARBOXY-ALKYL 56120
ISOTHAZOLES, PREPN...
51483
ISOTHAZOLES, QUAT SALTS
58129
ISOTHAZOLES, 5-PHENYL-
56118
ISOTHAZOLIDINONES, N-
ALKYL 49231
ISOTHAZOLIDINES, IMINO...
54159
ISOTHAZOLIDINES, FROM
THIAZEPINES 49323
ISOTHAZOLIDINES, 3-...
57688
ISOTHIOCARBAMYL CHLORID
DES, N-PH-5-CL 54521
ISOTHIOCYANATE CR COM-
PLEXES 54460
ISOTHIOCYANATE-HYDRO-
GENMALIDE ADDUC 48067
ISOTHIOCYANATE-PD,PT
COMPLEXES 48657
ISOTHIOCYANATE, COPPER
COMPLEXES 50103
ISOTHIOCYANATE, CU,Ni
COMPLEXES 55498
ISOTHIOCYANATE, ME,RXN
AMINO ACIDS 56362
ISOTHIOCYANATE, P-PH-
AZOBENZYL 55897
ISOTHIOCYANATE, RXN,
WITH EPOXIDES 50200
ISOTHIOCYANATE, RXN, A
LKENE OXIDE 50186
ISOTHIOCYANATES...51262
ISOTHIOCYANATES, TI,SN
HALIDE COMPLEX 53243
ISOTHIOCYANATES, ADD O
P DIAZOLANES 51984
ISOTHIOCYANATES, ADDN
OF EPOXIDES 52525
ISOTHIOCYANATES, ALKYL
TIN 52628
ISOTHIOCYANATES, ARYL,
ADDN, TO SCHIFF 49428
ISOTHIOCYANATES, CHLO-
RINATION 54811
ISOTHIOCYANATES, COMP-
LEXES, CO,FE,MN 51495
ISOTHIOCYANATES, FLUO-
RINATED ARALKYL 57049
ISOTHIOCYANATES, HALO-
PROPYL 56629
ISOTHIOCYANATES, ORGA-
NIC, REDN OF 48461

ISO

ISO 215
ISOTHIOCYANATES, PH-
RXN WITH DIOLS 53978
ISOTHIOCYANATES, PHENYL-
58711
ISOTHIOCYANATES, SUL-
FONYL- 54816
ISOTHIOCYANATES,ARYL,
ADDN, TO SCHIFF 49428
ISOTHIOCYANATO-AMINE
CR COMPLEXES 47810
ISOTHIODIENE,CARBAZONES,
4-AMIDINO-5-BZL 52319
ISOTHIODIUREAS, CEPH-3-
EM-3-YLMETHYL- 59030
ISOTHIODIURONIUM BASES +
ISOTHIOCYANATES 57622
ISOTHIODIURONIUM SALTS,
AMINOALKYL- 48995,98
ISOTOPE EFFECT, UDGAL-
4-EPIMERASE 54892
ISOTOPE EFFECTS, C 12,13
51143
ISOTRILOBINE.....49012
ISOTROBOPHLYNE, ALKALOID
50294
ISOURSAS, ALKYL...57037
ISOURSAS, ARYL...48057
ISOURSAS, ARYL SUBST...
59553
ISOURSAS, TRI-SUBST...
56876
ISOVALERONITRILE, N-SUB-
53674
ISOVALEPOPHENONES, 8-SUB
57640
ISOVALINE, OPT ACT ABS
CONFIG 50572
ISOXANTHOCILLIN LIKE C
PDS 51012
ISOXAPHOSPHORINE-3-OXI
DEA, P-CL-ALKYL 47498
ISOXAZINONES, AMINO-
METHYL 50445
ISOXAZOLE POLYMERS...
59396
ISOXAZOLE, 3,5-DI-ME,
4-PH,DERIVS 47524
ISOXAZOLE, 4-NITRO-...
56826
ISOXAZOLES, ACYL +
ALCOHOLS 48805
ISOXAZOLES, FROM ACE-
TYLENIC KETONES 58939
ISOXAZOLES, KETONES +
BENZONITRILES 48838
ISOXAZOLES, SULFANIL-
AMIDAZO- 51946
ISOXAZOLES, SYN MAT...
55754,55
ISOXAZOLES, 3-ALKYL...
55331
ISOXAZOLES, 3-HYDROXY...
53328
ISOXAZOLES, 3,4,5-SUBST-
51724
ISOXAZOLES, 3,5-DIAMINO-
57737
ISOXAZOLES, 3,5-DISUBST-
53133
ISOXAZOLES, 5-ALKYNYL
58865
ISOXAZOLES, 5-NH2-3,4-
DIALKYL RXNS 47654
ISOXAZOLES, 5-PHENYL-
56059
ISOXAZOLES, 5-PHENYL-
3-ARYL- 57715
ISOXAZOLIDINES, STEROIDS
51855
ISOXAZOLIDINONE-3, 5-
ALKYL, 4-AMINO 53965
ISOXAZOLIN-2-ONE-5, 4-
COMAROMYL 54521
ISOXAZOLES, ACYL +
ALCOHOLS 48805
ISOXAZOLINES, DELTA-2...
3133
ISOXAZOLINES, 3,5-DI-
SUBST-2- 53133
ISOXAZOLINES, 4-CL-S-
ARYL 48838
ISOXAZOLINOHANDROSTENOL
/17,16-O/ 52240
ISOXAZOLINONES...53913
ISOXAZOLINOPREGNENES...
53467
ISOXAZOLONES, ARYLIDENE
49863
ISOXAZOLONES, TAUTOME-
RISM 56312
ISOXAZOLONES, 3-ALKYL-
4-ARYLAZO-5- 55457
ISOXAZOLONES, 4-N/O2-
PH-AZO/DI-ME-5- 47654
ISOXYLITONES, STRUCTURE
57021
ISOUINOLINIUM SALTS, N-
PHENACYL 56232
ITACNIC ACIDS, 8-PH-
G-CL-PR ESTERS 55886
ITACNIC ACIDS, PHENYL-
48604/53251
ITACONITIN, ANHYDRO,
STRUCTURE 51653
ITACONITIN, HEXAHYDRO
STRUCTURE 51658
ITACONITINE, STRUCTURE...
51652,56
IVA MICROCEPHALA NUTT
SEQUITERPENE 51048
IVORINE, STRUCT...54769
IXOXAZOLINONES, TAUT-
OMERISM 49546
IZALPININ, SYN...59742

ISO

ISO 216
JACOBSEN REACTION,
CROSSED 49404
JACOBSONS BENZOTHIADI-
AZOLUM SALTS 50708
JACQUINA PUNGENS, CON-
STITUENTS 56301
JACQUINIC ACID, TRITER-
PENE OF JACQUIN 56301
JASMOLIN I, ISOLATION...
57390
JASMONATE, ME, ABS CON-
FIGURATION 55568
JATAMANSIN, TERPENIC
COMARIN 47468
JAVA CITRONELLA OIL,
CONSTITUENTS 47472
JAVANICIN + ISOJAVANICIN
53985
JAVANICIN, BICYCLIC
INTERMEDIATES 48093
JAVANICIN, CONSTITUTION,
48094
JAVANICIN, FORMATION
MECHANISM 50877
JAVANICIN, INTERMEDS
FOR SYNTHESIS 48092
JAVANICIN, SYNTHESIS...
48097
JAVANICIN, 5,8-DI-ME-
ETHR, SYN 48094
JAVOSE, D-...56865
JERVINE, ALKALIDS
CONFIGURATION 51413
JERVINE, REDN POTS...
53124
JERVOILLINE.....51255
JOSEPHINE BRUCE, RED
ANTHOCYANINS 47611
JULOLIN, A-OKO-G-HO-
MANNICH BASES 55053
JUNENOL, ABS CONFIG...
47466
KAINIC ACID.....52642
KALLIDIN ANALOGS...49236
KALLIKREIN-INACTIVATOR
BOVINE LUNGS 55393
KAMALA, CONSTITUENTS...
56826
KAMLOLENIC ACIDS, A + B
50070
KANAMYCIN B, STRUCTURE...
48762,63
KANAMYCIN DERIVS...57109
KANAMYCIN, DEOXY +
CHLOROPOXY-Br 57109
KANOKONOL, MONO-BR AC-
DERIV, CONFORMA 55878
KASHIMOTO'S CPD...54373
KASUGAMICIN...58714,15
KASUGAMICIN, PLANT ANT
IBIOTIC 54688
KASUGAMICINIC ACID...
51724
KASUGANORIOSAMINE...58715
KAURENE, DITERPENE...
54716
KAURENOIC ACIDS,
LACTONES 52960
KAURENOIC ACIDS, SECO...
52960
KAURENOL, ESTERS OF...
54076
KAURENOLIDS, DI-HO...
53638
KAVAIC ACID DERIVS...
48213
KETOSIDE, NEW FLAVONO-
GLYCOSIDE 47747
KEONTES, A,B-DI-HO, SYN...
51149
KEPHALIN, N-ACYL, SYN...
56981
KERMESIC ACID, STRUCTURE
48514
KESSYL ALCOHOL, BETA-
STRUCTURE 54856
KESSYL ALCOHOLS, S-
STRUCTURE 55116
KESSYL KETONE, BETA-
STRUCTURE 54856
KETALS, BORON REDMS...
54533
KETALS, CLEAVAGE WITH
GRIGNARD 49575
KETALS, CYCLIC, RXNS
GRIGNARD REAC 49950
KETALS, CYCLOALK-
ENES + DIENES 56444
KETALS, NORBORNADIENE...
53579
KETALS, QUADRICYCLAN-
ONE, DECOMP 52729
KETALS, QUINONE...50297
KETANE MERCAPTALS, RXN
PHISOCYANATE 54664
KETAZINE, BIS-ACENAPH-
THENEQUINONE 53110
KETAZINE, FLUORENYL...
57031
KETAZINES, AR SUBST...
49652
KETENAMINALS, DIARYL/
DIACYL 54137
KETENE ACETALS +
AMINALS 48058
KETENE ACETALS, O-TRI-
ALKYLSILYL 55093
KETENE ACETALS, RXNS...
49567
KETENE DIMER, RXN 6-A-
MINOPICOLLINS 49119
KETENE-N,N-ACETALS RXN
SULFENES 54996
KETENE, BIS-CF3 SUBST...
53873

KET

217
KETENE, DI-ME, RXN IM-
INES 59146
KETENE, DI-PH, COMPLY-
MERS, COMPLEXES 57183
KETENE, DI, RXN UREA.....
50403
KETENE, RXN ANTIMONOUS
ACID 53811
KETENE, RXN NITROGEN
55074, 75, 76
KETENE, RXN SCHIFF BASES
59420
KETENE, RXN WITH
PYRIDINE 55459
KETENEMERCAPTALS, QUI-
NOME THETIDES 54991
KETENES, ADDN TO ENOL
ETHERS 48971
KETENES, ALPHA-OKO,
1,4-ADDN 56506
KETENES, BIS-CF3-...59097
KETENES, DI-PH, RXN
AN-H2-CN 50704
KETENES, ISOTHIO-
CYANATE RXN 51639
KETENES, PERFLUORODIOME
THYL, RXN DMF 58624
KETENES, RXNS.....49567/
51577
KETENES, SILYL, SYNTH,
RXN 59710
KETIMINES, DOUBLE, SYN-
58172
KETIMINES, REDN PRODS...
50045
KETO ACIDS, ALPHA-, SYN-
55214
KETO ACIDS, ME-SUBST,
PREP 48697
KETO CARBOXYLIC ACID...
50142
KETO ESTERS, ETHYNYL,
ADDN OF AMINES 57205
KETO SUGARS.....47800
KETO-ACIDS, ALPHA, +
AMIDES 56146
KETO-CARBENE, ADDN TO
DOUBLE BOND 54291
KETOALDIMINES, NI CHE-
LATES 54831
KETOAMIDES, B-.....51026
KETO CARBOXYLIC ACIDS,
W-NAPHTHYL- 48722
KETOALDONES, BETA-
N14CO COMPLEXES 56791
KETOIMINES, 2-PYRIDYL,
FE COMPLEXES 54452
KETOIMINO, B-, OKO V
COMPLEXES 56584
KETOLS, ALPHA-.....51931
KETOLS, AR, CHLORO-
METHYLATION 50309
KETOLS, BETA-.....59549
KETONE COMPLEXES, LONG
RANGE COUPLING 49114
KETONE, CYCLOHEXYL, CL
ME 49197
KETONE, DIBENZYL, 2-HO
3-ME-A, 6-DI-MEO 49427
KETONE, GUAIACYL VINYL-
56871
KETONE, HALF-CAGE-.....
58543
KETONE, POLYMER-.....
55327
KETONES ALKYLATION.....
50494
KETONES, A-AMINO-D-HOMO-
51071
KETONES, A-BR + HO, RA-
DICAL ANIONS 53371
KETONES, A-BR + MEONA...
49855, 56
KETONES, A-BR, CYCLIZN
TO FURANES 57285
KETONES, A-ETHYLENIC....
57999
KETONES, A-F, FROM A-
FLUORO ACIDS 57784
KETONES, A-HALO, RXNS...
48287, 80
KETONES, A-HYDROXYME-
THYLENE 51145
KETONES, A-OH, ACETALS...
48288
KETONES, A, A-DICHLORO-
56661
KETONES, A, B-UNSAT-
RXN WITH -SH 50750
KETONES, A, B-UNSAT,
SIMMONS RXN ON 57847
KETONES, ACETYLENIC.....
53437
KETONES, ADDITION TO
NITROAROMATICS 53272
KETONES, ADDN TO SCHIF-
F BASES 48244
KETONES, ALPHA-FORMYL...
54211
KETONES, AMINO-, OXALYL-
53995
KETONES, AMINOALKYL...
57645
KETONES, ARALKYL, FLURO
55080
KETONES, AROMATIC-...53435
KETONES, AZIDO.....53351
KETONES, B-MEO, RXN, H2S
IN SULFURIC 53703
KETONES, BASIC HYPO-
CHOLESTERINIC 51386
KETONES, BENZYL-ARYL...
49958
KETONES, BETA-ARYL-
GAMMA-NITRO- 54589
KETONES, BETA-DI-, GO
COMPLEXES 53734

KHU

218
KETONES, BETA-DI, TI C
OMPLEXES 54395
KETONES, BETA-THIOMO...
51760
KETONES, BETA, GAMMA-
EPOXY 59303
KETONES, BIS-BETA-C-
VINYL 56172
KETONES, BIS-BETA, BETA
DI-CL-ETHYL 56172
KETONES, CONVERSION
MECHANISM 50448
KETONES, CYCLIC BETA-
DI-, PHOTOCHEM 52837
KETONES, CYCLOHEXYL-
HYDROXYALKYL 49737
KETONES, DEUTERATION...
56061
KETONES, DI + TRIESTER...
52804
KETONES, DI-, EU + TB-
CHELATES 48203
KETONES, DI-, IR-CAR-
BONYL COMPLEXES 50789
KETONES, DI-MEO-PH-ALKYL
48688
KETONES, DIAZOMETHYL,
SYN 58007
KETONES, DIETHYLAMINO-
ETHOXY-SUBST 50327
KETONES, DIUNSTO, CYC
LIZATION 58447
KETONES, ENAMINO-, GO
PROTONATION 54585
KETONES, EPSILON-DI-....
54032
KETONES, ETHYLENIC +
STANNANES 52273
KETONES, ETHYNYL, 2-FURYL
58567
KETONES, EU CHELATES...
51678
KETONES, FLURO, RXN
OLEFINS 58622
KETONES, FREE RADICALS
FROM 55609
KETONES, GAMMA-ARYL-ME
CYCLIZATION 49886
KETONES, HALF-CAGE.....
51285
KETONES, HALO, ENOL
ETHERS, RXNS 49150
KETONES, ISONITROSOS...
50328
KETONES, LABELED C-14...
50448
KETONES, ME, BU- DEUTE-
RATED 54490
KETONES, METHYL VIA
WITTIG OLEFIN 47872
KETONES, METHYLENEOI-
OXY-PH-SUB-BENZ 48796
KETONES, O-HYDROXYPHENYL
56092
KETONES, OMEGA-CHLORO...
53212
KETONES, OXAZOLYL METHYL
57387
KETONES, PERHALO-...53408,
17, 18
KETONES, PH-FURYLALKYL...
54932
KETONES, PHOTOCHEMICAL
HYDROLYSIS 55268
KETONES, POLYCYCLIC
CYCLIZATION TO 58449
KETONES, PYRIDYL, OXIMES
55720
KETONES, QUINOLYL-MER-
CAPTO 56492
KETONES, TERT-ALKYL,
REARRANGEMENT 48289
KETONES, UNSAT VINYL,
SYN OF GRIGNARD 53061
KETONES, UNSAT, THER-M
AL CYCLIZATION 58448
KETONES, UNSYMMETRIC-
AL, ALKYLATION 57655
KETONES, VINYL, RXN
ANILINES 58609
KETONES, WILLGERODT-
KINDLER RXN 56315
KETONES, 1-HO CYCLO-
HEXYL 50740
KETONES, 1,3-DI-BR-3-
ME-2-, FAVORSKY 52857
KETONES, 1,3-DI-BR-
RXN ALKAL 54948
KETONES, 1,3,5-TRI-....
53409
KETONES, 2-ME-4,5-DI-
MEO-PH ALKYL 57521
KETONES, 3-INDAZYL,
TERT-ALKYL 49364
KETONES, ALLENE, ADDN RXN
57595
KETOPHOSPHONATES, BETA-
50139
KETOSES, SYN WITTIG RXN-
50945
KETOSIDES, ACETYLNEURA-
MINIC ACID 57538
KETOSIDES, NEURAMINIC
ACID 57541
KETOVINYLACTIONS, 2-
NITROPROPANE 58881
KETOXIME TOSYLATES
BECKMANN REARR 58810
KETOXIMES, AMINO +
PHTHALYLAMINO 51231
KETOXIMES, B-SUBST VINYL
53448
KETOXIMES, DIALKYL-AMI-
NOALKYL QUATS 51184
KETOXIMINO-ETHERS +
ESTERS, HETEROC 52458
KHELLIN, DI-ALKYLPHOS-
PHONOXY DERIV 55008
KHELLIN, HYDROGENATION...
50157

219

56877
KHUSILAL + DERIV...47469
KHUSILAL, ALDEHYDE...
VETIVER OIL 47469
KHUSILAL, CONFIN-...59609
KHUSINOL, CONFIN-...59610
KHUSITOL, STRUCT-...47470
KHUSITONE, KETONE FROM
VETIVER OIL 47470
KIBATALIA GITINGENSIS
ALKALOIDS 48672
KIBATALINE, APOCYNAC-
EES ALKALOID 48672
KININS, MET-LYS-BRADY-
KININ 54761
KIRONORO, CONST OF FRUIT
50151
KISANINE, OF TABERNAN-
THE IBOGA 51039
KITKAITE, NI-TE SELENIDE
57946
KNOEVENAGEL-DOEBNER
CONDEN SUGARS 53130
KOJIC ACID, ALKYLATION...
52739
KOJIC ACID, HYDROGENAT-
ION PRODUCTS 49355
KOJIC ACID, MALTOL FROM-
54275
KOKUSAGENIN.....48368
KOKUSAGINE, SYN.....48605
KOLAVENIC ACID, DITER-
PENOID 48707
KOLAVENOL, DITERPENOID...
48707
KOLAVIC ACID, DITER-
PENOID 48707
KOLBE ELECTROLYSIS
ACETAL ACIDS 56142
KOLBE ELECTROLYSIS
ACETAL ESTERS 56142
KOLBE ELECTROLYTIC SYN...
47908
KOLMALIN, COUMARIN...48607
KONDURANGGONIN A-...56307
KOPSINOLINE, STRUCTURE...
57048
KRIGEINE, STEREOCHEM...
52977
KUNN-WINTERSTEIN RXN...
54990
KURCHILINE, ALKALOIDAL
STEROIDS 49136
LABALLENIC ACID, ALLEN
IC ACID 48484
LABANDIC ACIDS,
STEREOCHEM 51496
LABANDOLIC ACID-13-EPI
ENANTIOMERS 48743
LABANDOLIC ACID, ENAN-
TIOMERS 48743
LABOENEDOL, FROM A-
IMBRICATA 47684
LABOENIC ACID, FROM
A-IMBRICATA 47684
LABELED CPDS, TRITIUM
C-14 DET 53980
LABELED ACIDS, FATTY,
C-14 53063
LABILOMYCIN, ANTI-BIO-
TIC 48760
LABURNAMINE, ALKALOID...
55028
LACTAMES.....54185
LACTAMIDES, DITHIO-
DIALKYL- 48998
LACTAMIDINES, RESOLUTION
51551
LACTAMINIC ACID DERIVS...
51212
LACTAMS.....55692
LACTAMS FROM CO + UN-
SAT AMINES 55265
LACTAMS, ACYL EXCHANGE...
47825
LACTAMS, BETA-.....51881
LACTAMS, BETA, FROM
SCHIFF BASES 54143
LACTAMS, BETA, NMR STUDY
58450
LACTAMS, DELTA.....49598
LACTAMS, KIDNER RXN
TA DEHYDROGEN 55852
LACTAMS, HYDROXY-, SYN...
56933
LACTAMS, ISOMERIZATION...
51594
LACTAMS, LACTONES, POLY-
MERS 53853
LACTAMS, MASS SPEC.....
49676
LACTAMS, N-2-HO-ET, RXN
THIONYL CHLORID 51998
LACTAMS, NICKEL/III/ +
CHROMIUM/III/ 50218
LACTAMS, SILYLATION OF...
57741
LACTAMS, THIOPHENE.....
58909
LACTARIUS MELVUS, AMIN
O TRICARBOXYLIC 57506
LACTATE DEHYDROGENASE...
52454
LACTIC ACID, FLURO-....
52561
LACTIC ACID, 2-C14-LAB
METABOLISM 48593
LACTIC ACID, 2-T-BUTYL-
54367
LACTIC ACID, 3-MEO
4-OM-PH- 48870
LACTIC ACIDS, BBB-TRI-
CHLORO- 47723
LACTOBACILLUS BIFIDUS
PENNSYLVANICUS 56603
LACTONE PHOSPHONIC AC-
ESTERS 56879
LACTONE, CYCLACHAENA
XANTHIFOLIA 50157

LAU

220
LACTONE, SESQUITERP-
ENIC, NOBILIN 49845
LACTONES.....54929
LACTONES FROM UNSAT
ALCOHOLS 52026
LACTONES VIA ACETYLENE
+ CO 53349
LACTONES-DELTA, SYNTH...
58908
LACTONES-DELTA, UNSAT
SYN 53707
LACTONES, A-2-HO-BEN-
ZYLIDENE, 6- 48581
LACTONES, AMINO-...48185
LACTONES, DELTA-...49598
LACTONES, DELTA-1000-
GAMMA- 51833
LACTONES, DI, SYN-...52214
LACTONES, DIKETO + PHE
NYLENEAMINE 48085
LACTONES, ESTER DERIVS...
52805
LACTONES, G-, 1000-
CYCLOHEXYL 48212
LACTONES, GAMMA-
A-BENZYLIDENE 48576
LACTONES, 100000, TRI
VALENT I CONTG 57265
LACTONES, MACROCYCLIC
UNSATURATED 50070
LACTONES, PROPIDITHIO-...
48788
LACTONES, SYNTHESIS...
51503
LACTONES, TRI-MESILYL
LOMO 54339
LACTONES, VIA N-CHLORO
AMIDES 54231
LACTONES, W-.....49719
LACTOSE PYRIMIDINE
NUCLEOSIDES 57697
LACTUCA VIROSA L...48460
LACTUCIN, PHOTOCHEM-
CONVERSION 48460
LAEBURG BENZENE, EVI
DENCE FOR 49242
LAMINARIA ANGUSTATA, C
ONSTITUENTS 50435
LAMINARIN, CONSTITUTION...
51492
LAMININE.....54936
LAMININE FROM LAMINAR
IA AUGUSTA 50435
LAMPTEROL, ANTITUMOR
FACTOR 54983
LAMPTEROL, ILLUOIN S,
STRUCT 58790
LAMPTEROMYCES JAPONI-
CUS, CONSTIT 56790
LAMPTEROMYCES JAPONI-
CUS(KAWAN), CONS 54983
LANCETOLARIN, GLYCOSIDE
OF BIOCHININA-A 57856
LANGHELD ESTER, STRUCT...
51155
LANOSTANE, 3B-HO-11-
OXO- UV IRRAD 56630
LANOSTANES.....56894, 97
LANOSTANES, 2-OXO + 2-
HO-BROMO 49143
LANOSTEROL, 14-ALPHA-ME-
57859
LANTHANIDE-ISONITRILE
COMPLEXES 53057
LANTHANIDES DOUBLE
FLUORIDES 48861
LANTHANIDES, 8-DI-
KETONE COMPLEX 49293, 94
LANTHANIDES, OXY- +
SESQUISULFIDES 55204
LANTHANIDES, PH3PO
COMPLEXES 56024
LANTHANIDES, TUNGSTATE...
58562
LANTHANONS, SODIUM
TRIPHOSPHATE 53743
LANTHANUM BORDON HYDRIDES
51452
LANTHANUM CPDS, PHOS-
PHORESCENCE 55731
LANTHANUM FORMATE...50315
LANTHANUM PERMETHANES...
50015
LANTHANUM PYROPHOSPHATE
47424
LANTHANUM SILICATE, SYN-
57172
LANTHANUM TRICYCLO-
PENTADIENE 52188
LANTHANUM, MOLYBDENUM
BROMIDES 54470
LANTHONINE, B-ME, SE
ANALOG 52251
LARIAX E, DITERPENES...
58729
LARIAX, STRUCTURE...
58729
LASERPITINE, SESQUITERPENE
55210
LASERPITINUM LATIFOL-
IUM, CONST 55210
LATERINE.....48370
LATHYRINE, FROM LATHY-
RUSTIGITANA 51032
LATHYRUS TINGITANA,
AMINO ACID OF 51032
LATHYRUS TINGITANUS,
AMINO ACID FROM 55010
LATIFOLIN, CONSTIT, LA
TIFOLIA 55570
LATIMERIA CHALUMNAE
BILE SALTS 47644
LATROSIDE, 4,6-BENZYL
DENE, 2-DEOXY 50390
LAURATE, ME, DEHYDRO D
IMER 57363
LAURELINE, SYNTHESIS...
47992
LAURENCIA GLANDULIFERA
CONSTITUENTS 53374

221
LAURENCIA GLANDULIFERA
SESQUITERPENES 59152
LAURENCIN, CONSTITUENT
OF LAURENCIA G 53374
LAURENE, SESQUITERPENE
L GANDULIFERA 59152
LAURIFOLIN FROM OXION
OF TEMBETARIN 56885
LAURIN, TRI.....58834
LAUROLENIC ACID, SYNTH...
51058
LAUROTANINE, N-ME-...
57469
LAURUSIN, ANTIBIOTIC...
54278
LAURYLAMINE, URANYL
COMPLEXES 51917
LAXATIVE ACTIVITY...57532
LAXOGENIN, CONSTIT OF
SMILAX SIEBOLDI 55888
LEAD ALUMINATE, PBO-
6AL2O3 55034
LEAD CARBONATES, BASIC-
52795
LEAD CHLORIDE, CCLLE,
KCL, SYSTEM 54522
LEAD CHLORIDES, PH2 +
PH3, COMPLEXES 52509
LEAD NITRATE-OXALATE...
58037
LEAD ORTHOTHIOSILICATE...
51927
LEAD OXIDE, RXN BENZ-
ALDEHYDE 59456
LEAD PERCHLORATE, BASIC-
54655
LEAD PERIODATE.....57489
LEAD TETRAAC-AC, RXN TRI-
ARYLPROPIONATES 49682
LEAD TETRAACETATE, AL-
COHOL OXID BY 58984, 85
LEAD TETRAACETATE, HY-
DROGENS RXN 52329
LEAD/IV/ OXYCHLORIDE...
48736
LEAD, PENTA-F-PH CPDS...
51912
LEAD, TETRAKIS/TRIPEH-
NYLUMBYL/- 48046
LEAD, TRI-ACYLOXY,
1000-PHENYL 50187
LEAD, TRIPHENYL S, SE,
TE CPDS 58434
LEAD, TRIPHENYL-LITHIUM
58435
LEAD(IV), CARBOXYLATES
PHOTO-DECOM 57287
LECANORATE-DI-CL METHYL-
58596
LECANORIC ACID, HALO-
GENATION 51693
LECITHIN, DISTEAROYL,
PHOSPHONATES OF 51175
LECITHIN, FROM PANCREA
SPHOSPHOLIPASE 56576
LECITHINS-ALPHA LINDOLE
OYL,OLEOYL SUBS 50181
LECITHINS, WITH ONE BU
TYRIL RESIDUE 56577
LECITHYLLARIN, SEED
EXTRACTIVE 52251
LEGUMINOSAE, ALKALOIDS...
49112
LEGUMINOSAE, ALKALOIDS...
50691
LENUCINE, N-(N-(N-(CBO-
GLY)GLY) 56196
LEONOTIS NEPETAEPOLIA,
ALLENIC ACID OF 48484
LEONTICE LEONTOPETALUM
ALKALOIDS 48875
LEPIDINES, CONDENSED...
54329
LEPIDINES, 2-CHLORO- +
2-HYDROXY- 49724
LEPIDINES, 2,3-CONDENSED
52032
LEPIDINES, 2,3-CONDENSED...
52834
LEPIDINIUM CPDS, FROM
MANNICH BASE 52155
LEPIDINIUM CPDS, 1-ET,
2-PH, CHLORATE 53187
LEPIDOPHYLLUM QUADRAN-
GULARE L 56598
LEPIDOPTERA PIGMENTS...
52923
LEPTOSIN, PIGMENT OF
COREOPSIS G 59124
LEPTOSINE, NEW SYN.....
56635
LEPTOSPERMONE, STRUCT...
56101
LEPTOSPERMUM FLAVES-
CENS DERIVS 56101
LESPEDEAMINE, ALKALOID
OF LESPEDEZA B. 51997
LESPEDEZA BICOLOR VAR-
JAPONICA, ALKA. 51997
LESQUEROLIC ACID, 1-
TOTAL SYN 57938
LEUCAENA GLAUCA BENTH.
CONSTITUENTS 48508
LEUCINE BIOSYNTH IN-
TERMED 50301
LEUCINE-TERT., OPTIC
ACTIVITY 48069
LEUCINE, N-BENZYL, N-
CARBOBENZOXY 50888
LEUCKART REDN WITH DMF...
47992
LEUCKART RXN, STERIC
EFFECTS 54253

222
LEUCKART RXN, BICYCLO-
NONENE-3, 1 57076
LEUCO-FISETINDINES OF...
59502
LEUCOANTHOCYANIDINS...
50657
LEUCOCYANIDINS, HAWTHORN
50381
LEVOGLOUCOSAN, DI-O-ME...
49198
LEVOPINARIC ACID, RXN
56701
LEVULINIC ACID ESTER,
CELLULOSE 55172
LEVULINIC ACID, 5-AMI-
NO, C-LABELED 51416
LEVULINIC ACIDS, CLAI-
SEN CONDENSATN 59308
LEVULINIC ACIDS, DELTA
NH2 56272
LEVULINIC ACIDS, ETHYL
ESTERS, SYN 59307
LEWIS ACIDS, ACETAMIDE
COMPLEXES 59607
LEWIS ACIDS, CR COMPLEX-
55507
LEWIS ACIDS, NITROMETH-
ANE SOLVATES 58962
LEWIS BASES + LANTHAN-
DE CHLATES 49992
LEWIS BASES, ALBH4
COMPLEXES 57428
LIENSININE, ALKALOID...
49618, 20
LIGANDS, TRANS-ACTIVA-
TING, SNCL3 51165
LIGNANS, GUAIACUM
OFFICINALE L 47708
LIGNIN MODELS, SULFONES-
47905
LIGNIN PRECURSORS, BI-
PHENYLS AS 55262
LIGNIN PRECURSORS, DI-
ARYL ETHERS AS 55262
LIGNIN, DEGRADN PRODS...
55407
LIGNIN, GUAIACYLPROP-
ANE FROM 55758
LIGNIN, RXNS.....58588
LIGNIN, WOOD DELIGNI-
FICATION 55021
LIGNINS, BEECH, HYDROL
YSATE 59546
LIGNINS, CONIFEREN...
49639
LIGNINS, HYDROLYS PROD...
59544
LIGNOCALINE-N1-OXIDE...
56996
LIGULARIA SIBIRICA,
SESQUITERPENES 58785
LIGULAROL, STRUCT-...58785
LIGULARONE, STRUCT-...
58785
LIGUSTRUM COSTITUENTS...
53627
LILIODINES, DIMETHYL-
TRO 58049
LILOLIDINES, DIMETHYL, NO2
58049
LIMASPERMINE DERIVS...
50051
LIMATINE, OF ASPIDO-
SPERMA LINEAE W 55639
LIMOCITRIN, ARABINO-
GLUCOSIDE 49053
LIMOCITRIN, SYN.....49562
LIMOCITROL, SYN.....49562
LIMONENE, AUTOXIDATION...
59654
LINALOOL, OXIDES OF
ALCOHOL DERIVS 56456
LINCOMYCIN ALKYL-SULFA-
MATES 57568
LINCOMYCIN-RELATED AN-
TIBIOTICS 53339
LINCOMYCIN, BIOSYN
HOMOLOGS 53335
LINCOMYCIN, 5-ET HOMO-
LOG 49346
LINDERALUCIDA, FLAVONES
54390
LINDERIA STRYCHNIFOLIA
VILL. CONSTIT 47479
LINDERIA STRYCHNIFOLIA,
COMPONENTS 49111
LINDERIA STRYCHNIFOLIA,
UNJACAZULENE 47676
LINDERIA STRYCHNIFOLIA
VILL. VONSTET 49564
LINDERERNE OF LINDERIA
STRYCHNIFOLIA V 47479
LINDERERNE, STRUCT-...49564
LINDERLACTONE, STRUCT...
49111
LINDOSTRENE, STRUCTURE...
47479
LINDOLEATE, ME 10 + 12
TRANS DIMER 48033
LINDOLEIC ACID, CIS-CIS
SYNTH 57063
LINDOLEIC ACID, 9,12-
UNSAT 50106
LINDOLENIC ACID, SYN...
53773
LINDOLENIN, 2-LINDOLE-
3-PHOSPHATE 53197
LIPID METABOL, AGENTS
AFFECTING 54565
LIPID METABOLISM AFFEC-
TING AGENTS 48418/
50062
LIPID-SHIFTING ACTIVITY...
56406
LIPIDS, CEPHALINS...53195,
97
LIPIDS, CORYNEBACTE-
RIUM 506 57238
LIPIDS, FATTY ACIDS...
49168
LIPIDS, GLYCERIDES...
58356

LIP

223

LIPIDS, GLYCERYL...55799
LIPIDS, LECITHINE-ALPHA-
50181
LIPIDS, PLANT SULFO-...
47571
LIPIDS, PRODENIA LITU-RA
58395
LIPIDS, SPHINGOSINE,
TRI-AC 49487
LIPIDS, TRI-AC-DOCOS-
ANOIC ACID 56839
LIPIDIC ACID, A-NEW 49170
LIPIDIC ACID, A-NEW
ISOMER 48901
LIPIDIC ACID, A-NEW
THIAMINE COMPL 55795
LIPIDIC-ACID, A, SYN-...
49169
LIPOLYTIC AGENT-...47806
LIQUORIC ACID, TRITER-
PENOID 57924
LISEA CUBEBA, ALKALOIDS.
57469
LITHIUM ACETATE, RUBI-
DIUM ACETATE 57173
LITHIUM AMIDES RXN
BENZOPHENONE 49658
LITHIUM BROMATE, LABELED
49518
LITHIUM BRONITE...54279
LITHIUM BROMALUMINATE
TRIS-PER-F-PH 51824
LITHIUM BROMATE +
TOSYLATE 50497
LITHIUM FLUORIDES,
ACTINIDE COMPL 54697
LITHIUM FLUORIDES,LANT
HANIDE COMPL 54697
LITHIUM HEXAFLUOROGER-
MANATE 53585
LITHIUM NITRIDE, RXN
WITH LI HALIDES 48735
LITHIUM NITRATE-THAL-
LUM NITRATE 54513
LITHIUM OXOMANGANATE,
LI-MN-O2 56396
LITHIUM PHOSPHIDES...
58229
LITHIUM SULFATES, CB-
SULFATE, SYSTEM 50021
LITHIUM-ORGANIC CPDS,
UNSATD 48380
LITHIUM-ORGANIC CPDS,
UNSATD 48312
LITHIUM-TRIS-DI-PH-AR-
SINO ALANATE 58651
LITHIUM-TRIS-DI-PH-PO-
SPHINO ALANATE 58651
LITHIUM, ALKYL, ON TO
SILYLHEXAMIDE 56376
LITHIUM, OXIDES WITH
RARE EARTHS 54736
LITHIUM, POTASSIUM,NA
FLUORIDES 53696
LITHIUM, SILICON SYSTEM.
54060
LITHIUM, TRI-PH-SILYL,
RXN TO SYLATES 56287
LOBELIA INFLATA L, AL-
KALOIDS OF 51996
LOBELIA SYPHILITICA L,
ALKALOIDS 49550
LOBELINE, BIOGENESE...
51996
LOBELINE(-), ABS CONF
GURATION 5512
LOCAL ANESTHETIC
ACTIVITY 55951 57882
LOCAL ANESTHETICS...
50141/56606
LOCAL ANESTHETICS...48506/
48620
LOCAL ANESTHETIC
ACTIVITY 48495/
52908/56021/
57057 58491,95
LOCAL ANESTHETICS...47920/
40004/49480/51435/
54004/55674/57250/
57567
LOCAL ANESTHETICS, PO-
TENTIAL 56318
LOCHNERICINE, ALKALOID...
52676
LOCHNERICINE, ALKALOID...
52676
LOLITUM PERENNE, ALKA-
LOIDS OF 49124
LONCHOCARPIC ACID-
STRUCTURE 47885
LONGIFOLENE...50728,29
LONGIFOLENE-SANTALENE
TRANSFORM 51804
LONGIFOLENE, OMEGA-
BROMO 51895
LONGIFOLENE, PERACID
OXD 48013
LONGIFOLENES, OMEGA-
SUBST- 57724
LONGIFOLENES, RXNS...
57743
LOPHENOL, 24-METHYLENE...
47464/45575
LOPHINE HYDROPEROXIDES
CHEMILUMINESCE-
49695
LOPHINES, CHEMILUMIN-
ESCE 49696
LOPHINES, CL-SUB-...55430
LOPHOCERUS SCOTTII,
ALKALOIDS 56886
LOTUSINE...55717
LUBRICANTS...49409
LUBRICATION MODEL3, C26.
56867

LYS

224

LUCENIN-1, GLYCOPFLAVA-
NOID OF VITEX L 53365
LUCIDIN, LONDERA 53365
LUCIDA FLAVONE 54390
LUCIFERIN, ANALOGS OF
FIREFLY 56698
LUCIGEN ANALOGS...48721
LUCANTHOCYANININ,
ISOLATION 55562
LUMAZINE DERIVS...47618
LUMBRICONEREIS HETERO-
PODA, EXTRACT, 53914
LUMI-4-CHOLESTEN-3-ONE
STRUCTURE 58996
LUMIFLAVIN-NAPHTHALENE
DIOL COMPLEXES 58580
LUMILISERGAMIDE...54660
LUMISANTONIN, KETONES
RELATED TO 59071
LUMISTADIENONES-3, 5B-
7,22- 59035
LUMISTADIENONES-3, 5B-
59035
LUMISTEROLS, 9-ALPHA-...
49205
LUNARIDINES...52982
LUNARIA ANNUA L...55147
LUNARIA ANNUA L SEEDS
CONTENTS 58586
LUNASTA ALKALOIDS...49075
LUNASTA ALKALOIDS, SYN-
49074
LUPANES, DIHYDROXY-...
58112
LUPANINE DERIVS, FRAG-
MENTATION 59541
LUPANINE N-OXIDE PER-
CHLORATE 47452
LUPANINE, NO-LUPANINE,
BIOSYNTHESIS OF 58884
LUPANINE, PIPTANTHUS...
49205
LUPANINES, DEHYDRATION...
51428
LUPANOL, ME ETHER...56204
LUPENE, A-NOR DERIV...
56536
LUPENE, OXO-DIAZO-CAR-
BOXYLIC ACID 56536
LUPENONE DERIVS...57730
LUPENONE OXIME, REARR-
50976
LUPEDOL, ALNUS SUBCROATA
53202
LUPEOLS-EPI, 11-KETO +
AC DERIV 58558
LUPEONES, 11-KETO +
2,4-DNP DERIV 58558
LUPIN ALKALOIDS...51777
LUPINUS ALKALOIDS...52039
LUPINUS ANGUSTIFOLIUS...
56884
LUPINUS LUTEUS...51198
LUTECOLIN-7-GLUCOSIDE
OF ACHILLEA MIL 48201
LUTELIN, RHAMNOLUCO-
SIDE 49053
LUTIDINE N-OXIDES, 3-
CL- + -NH2,2,6- 59421
LUTIDINE OXIMES, CONFIG-
48245
LUTIDINE 2,4, NITRO SU-
BSTITUTION 47523
LUTIDINE-2,6, POLYMER
+ DIACETYL 48112
LUTIDINE-2,6, RXN WITH
FORMALDEHYDE 47521
LUTIDINE-2,6, 4-MALO,
N-OXIDE 57617
LUTIDINE, N-OXIDE 58475
LUTIDINE, N-OXIDE, 4-MALO,
N-OXIDE 58101
LUTIDINE, N-OXIDE, 4-MALO,
CYANO-4,6- 50834
LUTIDINOLIN SALTS, N,N-
DI-ME-CARBAMYL 48202
LXOSE, ALLYL ETHER...
52930
LYCOTONINE...53630
LYCOTONINE, OXY-, PO-
LARGRAPHY 53630
LYCODOLENE, LYCOPODIUM
ALKALOID 48166
LYCOPALCINE /BASE L...
50833
LYCOMARASINE ANALOGS...
50727
LYCOPENAL, APO-3-...48629
LYCOPENE...54989
LYCOPODINE, ALKALOIDS
SYN 54719
LYCOPODINE, RXNS TO
ANNOFLINE 48951
LYCOPODIUM ALKALOIDS,
ANNOFLINE 48169
LYCOPODIUM ALKALOIDS,
SYN 54719
LYCOPODIUM FANCETTII...
50833
LYCOPODIUM SERRATUM,
TRITERPENOID 57364
LYCOPODIUM, ALKALOIDS
PHOTOCHEM RXN 56890
LYCOPODIUM, FATTY ACID
FROM SPORE OIL 50839
LYCORAMINE, DEOXY-
METHYL, SYN 47653
LYCORIS RADIATA,
ALKALOID 57472
LYPOLINES...55315
LYNOCYVIN RELATED
ANTIBIOTICS 49272
LYSERGIC ACID ANALOGS...
54043

225

LYSERGOL, D-DIHYDRO
GLAVICEPS C 57880
LYSINASE, EPSILON-ALKYL-
48595
LYSINE LACTONES,
GAMMA-HYDROXY- 54121
LYSINE METABOLISM IN
YEAST, PRODUCTS 48538
LYSINE, CHOLIC ACID-
IDO-, POLY 59499
LYSINE, DEOXYCHOLICAC-
IDAMIDO-, POLY 59499
LYSINE, DERIVS...50436
LYSINE, E-BROSYL...56048
LYSINE, N-EPSILON(2-
AMINO-2-COOET) 53273
LYSINE, N-15 LABELED...
55728
LYSINE, OH-, TRITIUM LAB
57586
LYSINE, TRYPSIN SPECI-
FICITY 53531
LYSOCEPHALIN, PANCREAS
PHOSPHOLIPASE 56576
LYSOZYME, CROSS-LINKED...
58189
LYTHRACEAE ALKALOIDS...
54019
LYTHRINE, O-ME, ALKALOID
54019
LYXOPYRANOSIDES, 4-
SUBST-SULFONYL- 49767
LYXOPYRIMIDINES, SYN...
50304
LYXOSE-D, 4-O-ME...50304
LYXOSE-L, 4-O-METHYL...
55657
LYXOSE, 4-O-METHYL-L...
55657
M. SMEGMATIS, DEGRADN
OF PROGESTERONE 48106
MACASSAR EBONY, NAPHTH
ALENES FROM 54349
MACHAERUM SCLEROKYLON
CONSTITUENTS 58794
MACKINLAYA ALKALOIDS...
50550
MACLURA POMIFERA RAF,
YELLOW PIGMENT 51051
MACROCYCLES BY AZO
COUPLING RXNS 55954
MACROCYCLIC COMPOUNDS...
50550
MACROCYCLIC CPDS, NEW
PREP METHOD 50079
MACROCYCLIC MUSK CPDS...
57886
MACROMOLECULES, RXNS OF
49093
MACROLINE ALKALOIDS...
54413
MACROLINE, STRUCT...56975
MACROGUGIA LONGISTRE-
US, ALKALOIDS 56975
MACROGUGIA LOGISTROBUS,
54413
MACROGUGINE, STRUCT...
56975
MACUSINE A,B,C, STRUCT
AND STEREOCHEM 49100
MAESA JAPONICA MORITZ
CONSTITUENTS 54888
MAESAQUINONE, OF MAESA
JAPONICA M. 54888
MAGNESIUM BROMIDE
ETHERATE 49248
MAGNESIUM BROMIDE, PH
ETHERATE 49249
MAGNESIUM CHLORIDE,
ME-3-AUTENYL- 52511
MAGNESIUM DERIVS, IMINES
56462
MAGNESIUM OXIDE, MOLYB-
DENUM OXIDE 53604
MAGNESIUM TRICARBONYLS
CYCLOPENTADIENYL 57814
MAGNESIUM-ALUMINUM OXY-
HYDROXIDES 58272
MAGNOLANINE, ALKALOID
OF MAGNOLIA F. 53720
MAGNOLIA FUSCATA, AL-
KALOID 53720
MAGNUS'S GREEN SALT...
51544
MALATES, DIBENZYL,
RACEMIC 58271
MALEIC ACIDS, CARBAMYL
55126
MALEIC ACIDS, N-OH-
ALKYL 53600
MALEATE, ALPHA-DIETHYL-
AMINO, DI-ME 52699
MALEATES, MONALKYL,
STYRENE COPOLYM 48438
MALEATES, VIA ADDN RXN...
58008
MALEIC ACID ANHYDRIDE
ADDUCTS 59658
MALEIC ACID ANHYDRIDES
DIALHO 55346
MALEIC ACID IMIDES,
DIALHO 55346
MALEIC ACID, CYANO-ME-
ESTER 59662
MALEIC ACID, CYCLO
ADDN TO ETHYLENE 52010
MALEIC ACID, DEUTERATED-
52426
MALEIC ACIDS, A-TRI-
CHLOROMETHYL- 47723
MALEIC ACIDS, ALKOXY-...
55127
MALEIC ACIDS, AMINO-...
55127

MAL

227

MALONIC ACIDS, VINYL-
ETHYNYL 59378
MALONIC ACIDS, 4-PHEN-
ETIDINO DERIVS 58961
MALONIC ESTER DERIV...
47397
MALONIC ESTER SYNTHESIS.
47393
MALONIC ESTER, RXN
STYRENE OXIDE 49125
MALONIC ESTERS, ACYL-...
58944
MALONIC ESTERS, ALKOXY
METHYLCROTHYL 57958
MALONIC ESTERS, RXN
GLUTARIC AMHYD 48697
MALONOLUTARIC, DIEST
ERS, ALDEHYDES 87019
MALONONITRILE, ARYL-A-
ZO-DERIVS 59648
MALONONITRILE, SELFCON-
DENSATION 53414
MALONONITRILES, BENZAL
NMR OF 58639
MALONONITRILES, YLID-
O, C-CLIZEN 52074
MALONOSUCCINIC, DIEST
ERS, ALDEHYDES 57019
MALONYL-ALPHA-AMINOPY-
RIDINE, MANNICH 55053
MALOUETIA BEQUARTIANA
WOODS, ALKALOID 57162
MALOXON, SYN...53442
MALTO, SYN FROM
KOJIC ACID 54275
MALTO, SYNTHESIS...52739
MALTOSE, HEPTAACETATE,
ALPHA- 54617
MALTOSE, HEXAACETATE,
BETA- 54617
MALUS SIEBOLDII ARBOR-
GLUCOSIDE FROM 58929
MALUS TRILOBATA L...
GLUCOSIDE FROM 58929
MALVALIC ACID...48182
MALVIDIN GLUCOSIDE DERIV
47610
MAMMALIAN TOXICITY...
57879
MAMMEA AMERICANA L,
CONSTITUENTS 53315
MAMMEA AMERICANA, 4-PH-
COMARINS OF 56696
MAMMEGIN, STRUCT...56696
MAMMEOL...56696
MANDELAMIDES, 2 AND
4 SUB 52922
MANDELATES, NEDONYMIUM...
58038
MANDELATOMERCURIPHENYL
ACETATE, ETHYL 47727
MANDELIC ACID ESTERS-4
PT ACT ALCOHOL 55676
MANDELIC ACID TYPE CPD
CU COMPLEX 57436
MANDELIC ACID, ER,
GO + SH SALTS 57485
MANDELIC ACID, GALLIUM
COMPLEXES 58201
MANGANATES, BIS-PHOS-
PHINE CARBONYL 50632
MANGANESE ALUMINUM SI-
LICIDE 47391
MANGANESE OXIDE DERIVS,
(DITERPINES) 56119
MANGANESE CARBONYLS,
AROMATIC 54165
MANGANESE CHLORIDE,
CS + R8 49994
MANGANESE CHLOROPENTA-
CARBONYL, RXNS 58465
MANGANESE GERMANIDE...
50116
MANGANESE THIOCYANATO-
BISMUTHATE 49498
MANGANESE CYCLOPENTA-
DIENYL, TRI-CO 58628
MANGANESE-GOLD COMPLEXES
55473
MANGANESE-PENTA-CO,
SUBST ARSINE-CU 58586
MANGANESE-POTASSIUM
CHLORIDE 52664
MANGANESE, BENZOFURYL,
PENTACARBONYL 49838
MANGANESE, CYCLOPENTA-
DIENYL SYN 49836
MANGANESE, CYCLOPENTA-
DIENYL, TRI-CO 58628
MANGANESE, FURUYL, PEN-
TACARBONYL 49838
MANGANESE, RHODIUM
INTERMETAL CPDS 56193
MANGANESE, THIOCYANO-
PENTACARBONYL 55505
MANGIFERA INDICA TRI-
TERPENOID 56749
MANGIFEROLIC ACID,
STRUCT 56749
MANILA ELEMI OIL...47472
MANNAN YEAST, MANNITOL
ROSE 51317
MANNARATE, SR DI-O-SIO
PROPYLIDENE 50512
MANNAN BASES, ACETOL
YSIS 51260
MANNICH BASES CONTG
THIAZOLE GROUP 56141
MANNICH BASES CONTG
THIAZOLE RING 56136
MANNICH BASES FROM
COUMARONES 49902
MANNICH BASES OF HET-R-
OCYCL DIKETONES 55053
MANNICH BASES WITH BLO
CKED N-ATOM 48820
MANNICH BASES, B-PH-
PROPIOPHENONE 48383

228

MANNICH BASES, BENZO-
/8-THIOPHENONE 50286
MANNICH BASES, BIS-...
50146
MANNICH BASES, C-ALKY-
LATION ENAMINES 57844
MANNICH BASES, COUMARINS
5167
MANNICH BASES, DIENIC
ADDN 56608
MANNICH BASES, DYES...
53350
MANNICH BASES, EX-
CHANGE RXN 49118
MANNICH BASES, FROM
ACETALDEHYDE 54943
MANNICH BASES, HEPTA-
METHYLENIMINE 50040
MANNICH BASES, RXN THIO-
L 51349
MANNICH RXN...58888
MANNICH RXN OF NITRO-
ALKANES 47893
MANNICH RXN, DICHLORO-
ACETALDEHYDE 54945
MANNICH RXN, DIHYDRO-
PYRROLIZINES 54183
MANNICH RXN, METHYLENE
SULFONES 53313
MANNICH RXN, SULFINIC
ACIDS 58708
MANNICH RXN, SULFONES...
54937
MANNICH RXN, TRIAZOLE,
1,2,4 59593
MANNICH RXN, TRIAZOLINE.
54192
MANNITE, 3-O-GALACTO-
FURANOSYL 54733
MANNITOL, RXN FERR-
CENEALDEHYDE 50639
MANNITOL, 2,8-ANHYDRO,
1,6-DIPHOSPHATE 55667
MANNOPYRANOSIDES, DIAN-
HYDRO- 54743
MANNOPYRANOSIDE, TRI-8-2.
52840
MANNOPYRANOSIDES, PH
2-ACNH-2-DEOXY- 57698
MANNOSACCHARODILACTONE...
53925
MANNOSIDE ORTHO ACETATES...
56852
MANNOSIDE, 2,6-DIAMINO-
2,6-DIDEOXY 54289
MANNOSIDE, N-ARYL-AMINO-
49492
MANNOSIDE, 2,6-DI-AMINO-
2,6-DIDEOXY- 50606
MANNOSIDE, 2,6-DIAMINO-2,
6-DIDEOXY 53731
MANNOSIDE, 6-O-CARBONBEN-
ZOXYGLYCYL 55907
MANNOSIDES, 2,3-DIOXY-
56117
MANNOSIDES, 6-DEOXY-...
47571
MANNOTETROSE, YEAST
MANNAN 51317
MANOOL DEGRAD...48507
MANOOL, SELECTIVE EPO-
XIDATION 53070
MANOYL OXIDE DERIVS,
(DITERPINES) 56119
MAO INHIBITORS...54764
MARSHASIC ACID, TERPEN-
OID ANTIBIOTIC 56346
MARCUMAR, ABS CONFIG...
53385
MARGASPIDIN, DRYOPTE-
RIS DERIV 58277
MARINOBUPAGIN, HO-...
49453
MARITIMEIN, GLUCOSIDE
OF COREOPSIS M. 56503
MARITIMEIN, GLUCOSIDE
COREOPSIS MARIT 56634
MARRUBIIN, CONSTITUTION...
50662
MARRUBIIN, INTERMEDIA-
TES FOR SYN 50001
MARRUBIIN, STEREOCHEM...
53764
MARRUBIIN VULGARE, CONST
53764
MARSDENIA CUDURANGAO,
EXTRACTIVE 56307
MARSDENIA TOMETOSA,
GLYCOSIDES 53916
MASS SPECTRA 2-OXO-SA-
STERIODS 49677
MASS SPECTRA, ADINES...
57639
MATRICARIA ESTER, DE
HYDRO- 53320
MATRICARIA GREADES...
58159
MATRINE, BIOSYNTH IN
SOPHORA TETRAPH. 56875
MATSUKAZE-LACTONE STRU-
CTURE 49025
MATSUKAZE-LACTONE, A
STRUCTURE 49029
MAWSONITE, CO-FE-SN
SULFIDE, NEW 58560
MAXIMA SUBSTANCE C...
59392
MECAMBRINE, ALKALOID
OF MECONOPSIS C 53076
MECONIN, 3-TRYPTAMINO...
57228
MECONINAMINE, N-SUBST...
57228
MECONINE DERIVS...54097
MECONOPSIS CAMBRICAL...
58385

MED

229	230
MEFOCAGENIC ACID GLYCO	48808
SIDE, SAPONIN	51052
MEDICAGOL.....	57570
MEDICAGOL, ALFALFA	
CUMFSTAN	56699
MEERWEN-PONNDORF OXI-	
DATION RXN	48131
MEGESTROL DERIV, C-	
ABELED	47643
MEGESTROL DERIV, T-	
LABELED	47647
MEISENHEIMER CPDS,	
BENZODIURAXANS	56706,
	17
MEISENHEIMER CPDS,	
CRYSTAL STRUCT	57258
MEISENHEIMER REARR.....	
	53106
MEISENHEIMER, SPIRO CPDS	
	55620
MELAEUCIC ACID, CONSTIT.	
	55573
MELAMINE, CYANO.....	56173
MELANINES FROM DICYAN-	
DIAMIDE	56173
MELANINES, MECHANISM	
OF FORMATION	56173
MELANDCYTE STIMULATING	
AGENT	47806
MELANDCYTE-STIMULATING	
ACTIVITY	56341,42
MELANDCYTE-STIMULATING	
HORMONE	54123/58181
MELDRUMS ACID C-14 LA	
ALKALOID DERIV,	47398
MELDRUMS ACID, + DIAZO	
CYCLOPENTADIENES	
	47395
MELDRUMS ACID, BENZYL-	
IDENE	47398
MELIA AZADIRACHTA,	
CONSTITUENTS	49873
MELICOPIDINE.....	56611
MELICOPIDINE.....	56611
MELICOPRE SARCOCCOCCA,	
CONSTITUENTS	59732
MELITERMIN, SYN.....	59742
MELITTIS M, IRIDIIDS,	
STRUCT	58719
MELLEIN.....	51684
MELONINUS SCANDENS F,	
ALKALOID OF	52661
MELPHALAN, AMINO ACIDS	
CONTG	52945
MENISPERMACEAE,	
ALKALIDS	48552
MENISPERMUM DAURICUM,	
ALKALIDS	49011,12
	56998
MENTANES, 3-SUB.....	50588
MENTHADIEN-1,5-DL-8.....	
	54905
MENTHADIEN-1,5-DL-8.....	
	53008
MENTHANE-PARA, 2-OL,	
DETOXYLATION	57616
MENTHANE-PARA, 8-BR.....	
	48961
MENTHANE, AMINO DERIVS.....	
	57133
MENTHANE, TRI-HO.....	
TETRA-HO	56755
MENTHANE, 2,3-EPOXY,	
REARR	59463
MENTHANEDIOL, CONFORM.....	
	51480
MENTHENE-3,6-DIOL,	
	54084
MENTHENE, HO + KETO	
DERIVS	52100
MENTHENES/1,7, 8-B-DI-OAC	
	51725
MENTHENES, OXIDATION.....	
	50419
MENTHENES, 1-ACETYL.....	
	56696
MENTHOFURAN DERIVS OF	
B. GRAVELENTES	49083
MENTHOL, ETHERS + QUAT	
ERNARY SALTS	57529
MENTHOLS-TERT BUTYL C	
ONFORMATION	59656
MENTHLOYXYTRIETHYLIN.....	
	54336
MERCAPTALS, CARBOHYD-	
RATES	48801
MERCAPTALS, DEOXYXYLOSE.	
	49657
MERCAPTALS, KETENE-RXN	
DI-PH-KETENE	54664
MERCAPTANS + THIOSULFA-	
TES, RXNS	51640
MERCAPTANS, AMINOALKYL-	
	49088
MERCAPTANS, NUCLEOPHIL	
ADDN TO ENYMS	58831
MERCAPTIDE IONS, RXN I	
N ADDITION RXN	57892
MERCAPTO ACIDS, AMIDES	
HYDRAZIDES	50258
MERCAPTOACETALDEHYDE	
FROM CYSTEINE	58416
MERCAPTOBENZATE-UO2-C	
OMPLEXES	57985
MERCAPTOCINNOLINES.....	
	51862
MERCAPTURIC ACID, 2-HO	
PROPYL-	49513
MERCURATE SALTS, CHLORO-	
	52399
MERCURATES, OXYANION	
COMPLEXES	58992
MERCURATION, HYDROXY,	
BICYCLOHEPTENES	
	55072
MERCURATIONS, CYCLOOLE	
FIN	59312
MERCURATIONS, THIOPHENE.	
	59579
MERCURIALS, OXY-, MECH	
STUDIES	54631
MERCURIALS, OXYETHYL-...	
	52065
MERCURIC ACETATE INDOLIS	
	52408
MERCURIC CHLORIDE,	
PHENYLETHYL	56325
MERCURIC CHLORIDE, RXN	
WITH ARSENIC	55664
MERCURIC CHLORIDE, RXN	
ORG S CPDS	54270
MERCURIC CHLORIDES	
FLUOROALKOYL-	52397
MERCURY ALLOYS, YTTRIUM-	
	50113
MERCURY ANTIMONY BROMIDE	
	55663
MERCURY ANTIMONY HALIDES	
	48736
MERCURY ARSENIC HALIDES.	
	58745
MERCURY CPDS, ARYL-ALKYL	
	49542
MERCURY CPDS, TERNARY...	
	58746
MERCURY IODO STIBIATE...	
	50944
MERCURY-PENTA-F-PH CPDS.	
	52713
MERCURY-THALLIUM ELEC-	
TROPHILIC SUBST	49094
MERCURY-THIOCYANATE	
COMPLEXES	54955
MERCURY-THORIUM CPDS...	
	55055
MERCURY, A-CARBONYL-	
RXN DIKETENE	58068
MERCURY, AMIDE, PHENYL-	
	55764
MERCURY, BIS-(2-ACNH-C	
YCLOHEXYL)	50361
MERCURY, BIS/TRIFLUOR-	
ME-SE-/-, DERIVS	
	52315
MERCURY, CYCLOOXYL, CL.	
	59312
MERCURY, CYCLOPENTADIE	
NYL DERIV	49431
MERCURY, DI-3-F-PHENYL-	
	54912
MERCURY, ISOPROPYL-,	
ISOPROPYLATE	57123
MERCURY, PH-TRI-CL, TO	
DI-CL-CARBENE	51144
MERCURY, PHENYL/DIOL-	
METHYL-	48034
MERCURY, VINYL + ETH-	
YNL DERIVS, NMR	
	47966
MERLURIC CHLORIDE-BIS-	
METHANOL	56830
MEROCYANINE-CYANINE DYES	
	56097
MEROCYANINES.....	48286
MEROCYANINES, AL + CU	
CHELATES	55019
MEROCYANINES, AZOLONE	
DERIVS, DI-ME	53779
MEROCYANINES, BENZIMID	
AZOLE, THIAZOLE	59265
MEROCYANINES, CHELAT-	
ING AGENTS	48286
MEROCYANINES, COUMARIN-	
	51939,40
MEROCYANINES, DYES.....	
	52159
MEROCYANINES, QUINAL-	
DINE +RHODANINE	55705
MEROCYANINES, SOLVENT	
PROP INDICATORS	55370
MEROCYANINES, SYN DYES...	
	53781
MEROPOPHOSPHININES, DYES...	
	50303
MESITALDEHYDE-ACID	
COMPLEXES	49972
MESITOATES, ALLYLIC	
RXNS	51543
MESITOIC ACIDS,	
ESTERIFICATION	52595
MESITOL, NITRO.....	54880
MESITYL OXIDE, SEMI-	
CARBAZONE	56983
MESITYL-O-QUINOLACETA-	
TE, REARR PROD	59560
MESITYLENE, AL, MESITY-	
LENE, NMR	50183
MESITYLENE, ANESTHETIC	
S FROM	57250
MESITYLENE, CL, OXIDN	
CF3CO3H/8F3	52129
MESITYLENE, DERIVS.....	
	57250
MESOLONIC AROMATIC	
SYSTEMS	49339
MESOPORPHYRIN-IX OI-ME	
ESTER, MEO-FC	55359
MESOXALATE PHENYL HY-	
DRAZONES, ET	52375
MESOXALIC ESTERS, RXNS	
PHOSPHORIC ACID	57135
METABOLISM OF FORMI-	
NOGLYCINE	
METABOLISM, DEHYDROEPI	
ANDROSTERONE	55930
METABOLISM, LACTIC ACI	
D, 2-C14-LAB	48593
METABOLISM, NICOTINE.....	
	45988,99
METABOLISM, PROSTA-	
GLANDINS	58683
METABOLISM, STERIDAL...	
	54674
METABOLISM, VALINE, D...	
	48810
METACYCLOPHANE FROM DI	
ME-DI-H-PYRENE	49980
METAL BORIDES, RXNS.....	
	51532
METAL CARBONYL TRIFLUO-	
ROVINYL COMPLEX	52408

MET

METAL CARBOXYLS...	53149
METAL CARBOXYLS, DINUC	
LEAR	58440
METAL CARBOXYLS, ORGA-	
NOSULFUR DERIVS	
METAL CARBOXYLS, RXN	53152
WITH AMINES	57291
METAL HYDROXIDES, MIXED,	
LEAR	54469
METAL MERCAPTIDES, WA-	
TER SOLUBLE	48459
METAL-METAL BONDS WITH	
THREE METALS	51169
METAL(II) HALIDE, AN-	
LINE-IO2 COMPLE	
	53395
METALATION, NEOBARENE	
BY METAL AMIDES	56392
METALCARBOXYLS, S-COMT	
LIGAND COMPLEX	56522
METALLATION, ACTIVE HY	
DROGEN CPDS	57026
METALLATION, BARENE	
	50412
METALLATION, HYDROCAR-	
BONS	57025
METALLOCENES, RXNS.....	
	49926
METALLOCYCL KETONES	
SCHMIDT RXN	53543
METALLOFLORESCENT	
CHELATING AGENT	
	55020
METALLOPROPHYRINS, DE-	
METALLATION RXN	49062
METAMECONINE, CARBOMED	
PHO DERIVS	48167
METAMECONINES, SUBST....	
	50835
METAPHANINE, ALKALOID....	
	57374-77
METAPHANINE, STRUCT....	
	48552
METAPHOSPHATE, ET,	
STRUCTURE	51155
METAPLEXIGENIN, GLUCO-	
SIDE OF METAPL.	
	53917
METAPLEXIGENIN, STRUCT..	
	53917
METAPLEXIS JAPONICA M	
CONSTITUENTS	53917
METAPLEXIS JAPONICA,	
CONST	50569
METATHEBINONE, STRUCT..	
	58779
METAVANADATE, AMMO	
DECOMP	48163
METHACROLEIN, GRAFT CO	
POLYMER	48790
METHACROLEIN, OXIDN....	
	47587
METHACRYLAMIDE, ACRYLY	
L, N,N-DI-ME	50548
METHACRYLAMIDE, N-ALLYL.	
	48802
METHACRYLAMIDE, N-SUB-	
+ POLYMER	49488
METHACRYLATE, METHYL-	
DEUTERATED	52291
METHACRYLATES, OMEGA-	
PHENYL-ALKYL	58693
METHACRYLATES, P, CONT.	
POLYMERS	57184
METHACRYLATES, PHOSPHO-	
RHUS-CONT	48305
METHACRYLATES, 2,2-DI-N	
O2, DI-NO2-ALK	57782
METHACRYLIC ACID ESTER	
COPOLYMERS	53623
METHACRYLIC ACID,	
COPOLYMERS	53610
METHACRYLIC ACID,	
POLYMERS, KNH2	53614
METHACRYLIC ACID, CL-	
ALKYL, POLYMER	48115
METHACRYLIC ACID, BU	
ESTER, POLYMER	48119
METHACRYLIC ACID, ME-	
XYL ESTER, POLYM	
	48960
METHACRYLIC ACID, PER-	
ESTERS	58377
METHACRYLIC ACID, POLYM.	
	56476
METHACRYLIC ACID, POLYM.	
	47587
METHACRYLIC ACIDS, B-	
/4-NO2/-FURYL	59391
METHACRYLONITRILE,	
POLYMERS, KNH2	53614
METHACRYLONITRILES, LY-	
	48147
METHACRYLOXYSILOXANES...	
	53854
METHACRYLOYLACETYLACETA	
	58231
METHACRYLOYLMALONATE, ET	
	58331
METHALLYL CHLORIDE SPIN	
WITH	47920
METHALLYL XYLYL ETHERS	
CLAISSEN REARR	58612
METHALLYLAMINES, PIP-	
ERDINO + MORPH	47920
METHANE DIBENZOYL-	
MG-SALT	48050
METHANE, BIS-BU-THIO	
COMPLEXES	53661
METHANE, BIS-DI-ME-AL	
NO-ME-D	53282
METHANE, BIS/ALKYL-PHO	
SPHINYL/-	52184
METHANE, BISIMIDAZOLYL	
4,4',5,5'-	50519
METHANE, BUTYLETHYLENE	
YLPROPYL	56333
METHANE, DI-PH,ALKENYL-	
	51455

MET

[illegible]

MOR	235	NAP	237	NAP	238	NAP	239
MORPHANTHRIDINES...52047		MYCINOSE, SYN.....50721		NAPHTHALENE, 2-ME-6-		NAPHTHOLS, DIHYDRO-2,3	
MORPHANTHRIDINES, 5,6-		MYCOBACTERIUM KANSASII		SULFONIC ACID 51666		COOME-1-AR	59138
DIHYDRO-59512,21		ACIOS FROM 50967		NAPHTHALENE, 2-ME, REDN		NAPHTHOLS, NITROSO-	
MORPHANTHRIDINES, 6,11		MYCOBACTERIUM SMEGMATIS.		IN LIQUID NH3 57745		FE COMPLEXES 56077	
DIOXO 50264		49486		NAPHTHALENEAZOBENZENES		NAPHTHOLS, POTASSIUM S	
MORPHINANS, A RING		MYCOBACTERIUM TUBERCUL		4,4'-BARENYL 59711		ULFATES OF 50577	
AROMATIC 56207		LOSIS 56636		NAPHTHALENEBROMINIC		NAPHTHOLS, RXN ACETONE..	
MORPHINANS, DERIVS.....		MYCOBACTIN P ₁ & FERIC		ACIDS, 8-SUBST 52566		59390	
56207		COMPLEX 50138		NAPHTHALENEIDOLS, DI-		NAPHTHOLS, 1,2-PH-AZO-	
MORPHINANS, 3-MEO-N-ME		MYCOSIDES A,B, STRUC		ACETYL- 53566		X-SULFONIC ACID 55613	
3-OXO-C-NOR- 54975		AGLYCONES 57849		NAPHTHALENEIDISULFONIC		NAPHTHOLS, 6,7,8-TRI-	
MORPHINE ALKALOIDS.....		HYDRATIC ACTIVITY.....		4,5-DIHYDROXY 53884		METHOXY-1- 58338	
54359		58491		NAPHTHALENEIMINES, DI-H-		NAPHTHOLSULFONIC ACIDS	
BIOSEN 55665		MYELOGRAPHIC AGENTS.....		59242		AMINO-PERI-ACID 52049	
MORPHINE ANTAGONIST.....		58530		NAPHTHALENEONE-1, OCTA-		NAPHTHOPHENANTHRIDI-	
54539		MYOGLIBIN, ENZIMATIC		F,4-NITRO 49912		ZINUM SALTS 56232	
MORPHINE DERIVS....40473		DEGRADATION 47612		NAPHTHALENEONE-1, OCTA-		NAPHTHOPYRANS/1',2',2',3'	
MORPHINE STRUCTURE,		MYOTROPIC ACTIVITY.....		CAT REARR 58762		50681	
B/C TRANS-URESE		48391/49102/58194		NAPHTHALENEPROPIONIC		NAPHTHOPYRONE/3',4',3',3'	
49358		MYOTROPIC ACTIVITY.....		ACIDS, 8-AMINO 54925		4,7-5-ME 50622	
MORPHINE-LIKE COMPOUNDS,		58492		NAPHTHALENEQUINONES, SYN		NAPHTHOPYRIDOCARBAZOLES,	
49019,20		MYRCENE, ALPHA, PRESEN		57379		47729	
MORPHINE-TYPE CPDS.....		52125		NAPHTHALENES.....49104/		NAPHTHOQUINONE-1,2,	
51390		MYRI.....54848		53355		2-HA-FI-LORO 49912	
MORPHINE, DIHYDRO-,L		MYRISTALDEHYDE, PH-AZO		NAPHTHALENES + DI-H DER.		NAPHTHOQUINONE-1,4	
ABELED 54446		BENZOHYDRAZONE 56839		50443		2-SOLANESYL 55669	
MORPHINE, STRUCTURES		MYRISTIN, TRI.....58834		NAPHTHALENES/2, ALKYL		NAPHTHOQUINONE-1,4,	
RELATED TO 54552		MYROTHICIUM VERRUCARIA		DERIVS, AMINO- 51571		F-CONTG. 50365	
MORPHINE, 14-HO + DI-H..		ANTIBIOTICS 50535/		NAPHTHALENES, ALKANOIC		NAPHTHOQUINONE-1,4, 2-	
50278		52554		ACIDS 51576		ANILINO, SUBST 50365	
MORPHINES, STEREOCHEM		MYROTHICIUM VERRUCARIA		NAPHTHALENES, ALKYL,		NAPHTHOQUINONE-1,4, 2,	
OF QUATERNIZATN		METABOLITES 57052		LUBRICAT MODELS		5,7,8-TETRA-HO- 55881	
MORPHOLIDES, PHENYL-		MYRSINACEAE PLANTS, HO		58667		53302	
ACETO- 47816		BENZODIQUINONE 58448		NAPHTHALENES, AZO-SUB-		NAPHTHOQUINONE, BIOSYN.	
MORPHOLINE, N-BENZYL,				CO,CR COMPLEXES		50877	
41-ALKOXY 48990				56767		NAPHTHOQUINONE, DIAZO-	
MORPHOLINE, 2-PH-3,4		N-ALKYLKYPHALIN.....56981		NAPHTHALENES, BENZOYL-..		ALKANE ADDUCTS 50048	
DI-ME 56415		N-OXIDES, BENZIMIDAZOLES		56251		NAPHTHOQUINONE, HYDRO	
MORPHOLINE, PERFLOUO, N-		53471		NAPHTHALENES, CYCLOPEN		GENTN PROD 57917	
PER-F-ALKYL 53183		N-OXIDES, CINNOLINE.....		51217		NAPHTHOQUINONE, RXN	
MORPHOLINEACETIC ACIDS-4		47664		NAPHTHALENES, DI-HO-		VI-VL, AMINES 48358	
58866		N-OXIDES, N-PENTA-F-PH		TETRA-H 57917		NAPHTHOQUINONE, 2-SOL-	
MORPHOLINES.....58901		HETEROCYCLES 57416		NAPHTHALENES, DI-ME-DI-H		59101	
MORPHOLINES, AMINOXY-		N-OXIDES, 8-SUB-THED-		57744		NAPHTHOQUINONE, 1,2-D	
ETHYL 49727		PHYLLINE, 7- 47992		NAPHTHALENES, DIACETYL		ANESYL-1,4- 58431	
MORPHOLINES, MERCAPTO-		N-SULFINYL CPDS, RXNS...		ENIC CPDS RXN 47665		NAPHTHOQUINONEACETATE,	
ALKYL 48998		51238		NAPHTHALENES, DISILYL-		A-CYANO-A- 52322	
MORPHOLINES, N-4'-VI-		NALONATES, TRITIUM		DIHYDRO- 52585		DYES, BLEACHING	
MYLBENZOYL 59373		LABELED 48282		NAPHTHALENES, F-PH.....		51076	
MORPHOLINES, 2-(9-AD-		NANIN, PIPTANTHUS NANUS.		56455		NAPHTHOQUINONES.....51778	
ENYL)-4-ME- 59036		49205		NAPHTHALENES, HEXADEUT		53284	
MORPHOLINES, 2-PHENYL-		NAPHTHACENECARBOXYLICA		ERO 57220		NAPHTHOQUINONES, CYANO-	
3-METHYL- 48210		CIDS, OXY- 58183		NAPHTHALENES, HYDROXY-		58756	
MORPHOLINES, 3-METHYL-		NAPHTHACENEUQUINONES, SYN		TETRAHYDRO- 58762		NAPHTHOQUINONES, HEXA-	
3-HO-ME- 47608		57380		NAPHTHALENES, INDENYL-		H-, EPOXIDES 57676	
MORPHOLINUM BETAINES...		NAPHTHACENES, POLY-PH...		ME HALIDES TO 50717		NAPHTHOQUINONES, HO-....	
58630		48634		NAPHTHALENES, MACASSAR		59101	
MORPHOLINUM CPDS, N ₂ N		NAPHTHACENOBISDITHIOLE		EBONY EXTRACTS 54349		NAPHTHOQUINONES, PYRI-	
DI-ALKYL, 3-KETO 56390		COMPLEXES 53530		NAPHTHALENES, METHYL-...		57752	
MORPHOLINO DITHIO-		NAPHTHACENONES, 5(12H)...		47515		NAPHTHOQUINONES, 1,2,3-	
CARBANATES 57518		57380		NAPHTHALENES, NAPHTHOYL-		HO + DIMERS 52001	
MORPHOLINO-THIOPHENES...		NAPHTHACRIDINES.....54423		NAPHTHALENES, NAPHTHOYL-		NAPHTHOQUINONES, 1,4,-	
56009		NAPHTHACRIDINE-DEAD		49420		2,3-SUBST 52328	
MOTIDIDOL.....56010		COMPLEXES 47434		NAPHTHALENES, OCTA-H-		NAPHTHOQUINONES, 2-ME-	
MOTIDOL.....56010		NAPHTHALDEHYDE, RXN		58098		54525	
MUENJENIN, TRITERPENE-		50711		POLYCHLORO 59000		NAPHTHOQUINONES, 2-ME-	
GLUCOSIDES 56889		NAPHTHALDEHYDE, 1-HO-		NAPHTHALENES, PERYHYDRO		SEMICARBAZONES 54525	
MUCIC ACIDS, DIAZO, BRW		URANYL COMPLEX 53880		TERPENOID 57378		NAPHTHOQUINONES, 2,3-	
FSYLOXY KETONE 58504		NAPHTHALDEHYDES, POLY-		NAPHTHALENES, PHOTO-		DICYANO-1,4- 49736	
MUCIC ACIDS, ER, GO,		MFO- 58104		CHEM BEHAVIOR 48553		NAPHTHOQUINOXALINE	
SM SALTS 57485		NAPHTHALENE ACETIC AC.		NAPHTHALENES, POLY-PH...		12,3-F, DERIVS	
MUCONIC ACID, CYCLOBU-		BASIC ESTERS 51181		50584		52152	
TANE DERIVS 51016		NAPHTHALENE DICARBOXY-		NAPHTHALENES, POLYSUL-		NAPHTHOTHIAZIDES.....	
MUCONIC ACID, 2,4-DI-		LIC HYDRAZIDES 54999		FONIC ACID DER. 57983		51817/59551	
T-BU-HYDRO-3UB		NAPHTHALENE DIOL-2,7-		NAPHTHALENES, SUBSTI-		NAPHTHOTHIAZOLE A,	
47624		HALOGENATION 55456		TUENT EFFECTS 59402		ANTHRACENE ANAL	
MUCONIC SEMIALDEHYDE,		NAPHTHALENE-, VANADIUM		NAPHTHALENES, SULFO-		49341	
SUBST 49356		COMPLEXES 51714		HO-CL-PH-AZO- 56076		NAPHTHOTHIAZOLE, DYES...	
MUCONOMYCIN B, STRUCT...		NAPHTHALENE-1,4,5-TRI-		NAPHTHALENES, SUBT.....		50168	
52554		CARBOXYLIC ACID 48458		53495		NAPHTHOTHIAZOLE, THIO-	
MUCONONITRILE, CIS, CIS,		NAPHTHALENE-2,3-DICAR-		NAPHTHALENES, TETRA-		CYANO 53238	
55653		BOXYLIC AMHYDRS 56088		HYDRO- 55458		NAPHTHOTHIESE SULFONE...	
MUCONPOLYSACCHARIDES, C		NAPHTHALENE, BIS-FORMA		NAPHTHALENES, TETRA-H-		49343	
58397		ZAME 51990		BY CYCLIZATION 48783		NAPHTHOTHIAZOLE/2,3-	
MUCOPOLYSACCHARIDES, C		NAPHTHALENE, BIS-TETRA		NAPHTHALENES, TETRA-H,		C, 4-PH-DI-H 57733	
PREUNDII 57237		ZOLIUM BROMIDES 51990		ALKOXY DERIVS 54377		NAPHTHOTHIOPIRANONES...	
MULTIFLOURENOLS.....56199		NAPHTHALENE, BISSILYL		NAPHTHALENES, TETRA-H,		56299	
MURAMIC ACID, SYN.....54412		SUBST 47772		2-CO-HYDRAZIDES 54415		NAPHTHOTHIOPIRANONES...	
MURAMIC ACID, SYN OF...		NAPHTHALENE, DECAHYDRO		54783		NAPHTHOTHIOPIRANONES...	
52090		1-PENTANAL 52149		NAPHTHALENES, TETRA-PH-		54331	
MURAMINE, ALKALOID OF		NAPHTHALENE, DI-BR-F-		METHYL, LACTONE 53877		NAPHTHOTHIAZOLEIDONES,	
PAPAVERACEAE 54744		DI-NOD-TETRA-H- 47721		NAPHTHALENE, TETRA-PH-		/2,3-O/- 52328	
MURRAYA KOENIGII SPRENG.		NAPHTHALENE, DIOPROPAR-		47803		NAPHTHOTHIAZINE-4,2,1-A...	
51900		GLOXY POLYMER 47778		NAPHTHALENES, THIOCYANO		55914	
MURRAYANINE, NATURAL		NAPHTHALENE, HEPTA-F,		51262		NAPHTHOTHIAZIDES.....	
CARBAZOLE 51900		2-HYDRAZINO 51327		NAPHTHALENES, 1-PHENOXY-		59039	
MUSCARINE.....50118		NAPHTHALENE, OCTA-F,		NAPHTHALENES, 1-SULPHO		NAPHTHOTHIAZIDES.....	
MUSCARINE ACTIVITY.....		RXN,NITRIC ACID 49912		NIC ACIDS 54344		59957	
47952/57107		NAPHTHALENE, TETRA-DI-		NAPHTHALENES, 1-TRITIO-		NAPHTHOTHIAZIDES.....	
MUSCARINE, + ALLOMUS-C		H-BORYL, HYDRO 58288		54290		59336	
ARINE, SYN 57104		NAPHTHALENE, TETRA-PH-		NAPHTHALENES, 1-VINYL-		NAPHTHOTHIAZIDES.....	
MUSCARINE, STEREOPEC-		DI-H-ENDOXIDE 52127		NITRO-, POLYMER 49414		57660	
IFIC SYN 57104		NAPHTHALENE, TOLAN ADD...		57944		NAPHTHOTHIAZIDES.....	
MUSCARINES, DEMETHYL...		NAPHTHALENE, VINYL,RXN		NAPHTHALENES, 1,3-DI-		59402	
57107		CITRACONIC ACID 50074		SUBS 47747		NAPHTHOTHIAZIDES.....	
MUSCAZONE OF AMAMITA		NAPHTHALENE, 1-ALKYL1-		NAPHTHALENES, 1,3-SUB...		56212	
MUSCARIA 55643		DEME,TETRAHYDRO 53871		56212		NAPHTHALENES, 1,4-ME2N	
MUSCIMOL.....55642		AZO-2-OH-3-AMID 48335		NAPHTHALENES, 1,4-ME2N		CH2-, 2,3-HO 58275	
MUSCLE PARALYZING AGENTS		NAPHTHALENE, 1-METHYL-		NAPHTHALENES, 1,7-DI-MEO		NAPHTHOL-2, RXN, BENZ-	
51378		HYDRAZINES 52057		52701		ALDEHYDE + UREA 55914	
MUSCLE RELAXANTS.....		NAPHTHALENE, 1,2,4-TRI-		NAPHTHALENES, 1,8-DI-		NAPHTHOL, 1-(4(5)-ME-	
52231		ME, REDN 57745		PHENYL, SYN 59179		IMIDAZOLYLAZO)-	
MUSCOMF-/-, SYN.....47467		NAPHTHALENE, 1,4-DI-		NAPHTHALENES, 1,8-DI-PH-		49014	
MUSCOMF, NEW SYN.....49068		HYDRO, DI-LI 58611		50680		NAPHTHOL, 1-NITROSO-2-	
MUSK CPDS, MACROCYCLIC-		NAPHTHALENE, 1,4-DEHYDRO		NAPHTHALENES, 2,3-CAR-		CO-60 CHELATE 59603	
47467/49068/55572		58644		BOMETHOXY-1-AR 59138		NAPHTHOL, 4-MEHO-, OXIDN.	
MUSTAKONE, SESQUI-		NAPHTHALENE, 2-F-8-AC...		NAPHTHALENES, 2,3-DI-		48632	
TERPENE 51887		57785		CYANO 49736		NAPHTHOL, 8-NITRO-1-	
MUSTARD OILS, SULFOXIDE,		NAPHTHALENE, 2-150-PR-		NAPHTHALENES, 2,7-DI-		+ BENZOATE 52381	
52838		47536		METHOXY-, REDN 59233		NAPHTHOLATE, A-NO-BI-	
MUSTARDS, NITROGEN,				NAPHTHALENESULFINIC AC		UO2 COMPLEX 51701	
AROMATIC 51373				OPTICAL PROPER 53465		NAPHTHOLS, CYANOPHENYL..	
MUSTARDS, NITROGEN,						ACID DERIVS 56267	
TRYPTOPHAN 51381							
MUSTARDS, NITROGEN,							
URACILALK ACID 51377							
MUSTARDS, NITROGEN, 6-							
ALKYLTHIOPURINE 51376							
MUSTARDS, PHOSPHORUS...							
48396							

NEP

NEPOTIC ACIDS, SEPH 847
 OF ISOMERS 86643
 NEPTUNIUM HYDROIDE 54860
 NEREISTORIN + RELATED CPDS 53914
 NEREISTORIN, OF LUMBER CONCENTRATES 53914
 NERISPOL, TRITERPENE ALCOHOL 56904
 NERINE, STRUCTURE 53997/59966
 NEROLIDOL, SELECTIVE EPOXIDATION 53071
 NESODIOL, 55315
 NETROPSIN, STREPTOMYCIN METROPIS 48765
 NEURAMINIC ACID, AC, KETOSIDES 57538
 NEURAMINIC ACID, N-AC AM-KETOSIDE 57541
 NEURAMINIC ACID, N-AC TETRA-O-AC DER 57538
 NEURAMINIC ACID, N-GLY COLYL 58046
 NEURAMINIC ACID, 9-O-G LY, DERIV 51439
 NEUROHYPOPHYSIAL HORMONE ANALOGS 47447
 NEUROLEPTIC AGENTS 50258
 NEUROMUSCULAR BLOCKING AGENTS 49422/51457
 NEUROSIMULANTS 52490
 NEUROTROPIC ACTIVITY 52047
 NEUROTROPIC AGENTS 52047
 NEUTRAMYCIN, ANTIBIOTICS 56960
 NEZARA VIRIDULA L. CONSTIT 47972
 NICCOLATES, ALKALI METAL 50940
 NICKEL EN COMPLEXES, COMPLEXES 59694
 NICKEL HALIDES, AMINE COMPLEXES 53635
 NICKEL HEXAMINE CHLORIDE 49367
 NICKEL OXALATE, DOUBLE SALTS 50024
 NICKEL PEROXIDE OXIDATION 49016
 NICKELIDES, MB, TA 54495
 NICOTIANA GLAUCA R GRAH. 47539
 NICOTIANA TABACUM L. 53288
 NICOTINAMIDES, IR + NIR 58772
 NICOTINAMIDES, N¹-AL KYL, SYN 44754
 NICOTINAMIDES, N-PM-ETHYL 55185
 NICOTINE ACTIVITY 47952
 NICOTINE BIOSYNTHESIS 59286
 NICOTINE METABOLISM 48598,99
 NICOTINEA TABACUM ALKALOID 50290
 NICOTINES, DEUTERATED 58882
 NICOTINIC ACID ESTERS 57954
 NICOTINIC ACID, C-14 LABELED 59286
 NICOTINIC ACID, N-OXIDE 57993
 NICOTINIC ACID, 4-ME-AMINO + N-OXIDE 48917
 NICOTINIC ACID, 4-PH-ACETYL, HALD SU 55108,08
 NICOTINIC ACID, 4-6-C-14-LABELED 53405
 NICOTINIC ACIDS, POLY-FLUORO 59032
 NICOTINIC ACIDS, 5-NITRO 52252
 NICOTINONITRILE, 5-AMINO-6-METHYL- 58191
 NICOTINOL DIPEPTIDES 51888
 NICELLA SATIVA, VOL-ATILE OIL 56883
 NIOBATES, BARIUM 52787
 NIOBATES, NH4 SALTS 52791
 NIOBATES, PENTACHLORO, ALKALI METALS 58914
 NIOBATES, PEROXO, AL-KALI EARTH 58471
 NIOBIUM + TANTALUM OXIDES 59566
 NIOBIUM + TANTALUM-RARE EARTH OXID 59577
 NIOBIUM ANHONIUM SULFATES 57881,52
 NIOBIUM ARSENATE 53943
 NIOBIUM COBALT CARBIDE 54909
 NIOBIUM FLUORIDES 51710
 NIOBIUM IODIDES 51708
 NIOBIUM NICKELIDE 54866
 NIOBIUM OXIDE FLUORIDES 51385
 NIOBIUM OXIDE-V2O5 PHASE EQUILIB 54333
 NIOBIUM OXYFLUORIDES 51710
 NIOBIUM PENTAVALENT CPDS 52795
 NIOBIUM SELENIDES 57505
 NIOBIUM URANIUM OXIDES 58903
 NIOBIUM, ARSENIOUS ACID CPDS 53942
 NIOPECUTANIDES, IR + NIR.

NIT

NITRO SUGARS 243
 NITROACETOPHENONEOXIME AS PROT GROUP 55007
 NITRAIMINES, DECYL- 56729
 NITRATES, ALKYL, FOR TOLUENE NITRATIN 48263
 NITRATES, BARIUM, LITHIUM 50318
 NITRATES, BISMUTH 51304
 NITRATES, CS-URANYL COMPLEXES 47925
 NITRATES, METALLIC 52719
 NITRATES, NITRITES, LEAD COMPLEXES 52445
 NITRATES, NITROSONIUM 57421
 NITRATES, PHENYL-SULFONIUM 55622
 NITRATION 2-MED-4,6-DI-HO-PYRIMIDINES 47974
 NITRATION, ACETIC AMHY ORIDE+ NITRIC 50395
 NITRATION, BARENE 59711
 NITRATION, DIPHENYLAMINE 57212
 NITRATION, INDOLE 58049
 NITRATIONS, BENZOTHIOPHENE-B 59681
 NITRATIONS, BY OXIDN OF NITRIC ACID 47673
 NITRATIONS, PARAFFINS 59455
 NITRATO AMINE-TRANS METAL COMPLEXES 55978
 NITRATO COMPLEXES, H⁺, SN, ZR 53553
 NITRATO-METAL VOLATILE COMPLEXES 49101
 NITRENE, ALCOXYCARBONYL-, ADDN CPDS 49871
 NITRENE, CARBETHOXY-, RXN HYDROCARB 57888
 NITRENE, CYANO-, RXN SATO HYDROCARB 54784
 NITRENE, INSERTION RXN 58555
 NITRENE, TRANSANNULAR RXNS OF 51174
 NITRIC OXIDES, IRON-LIGAND COMPLEX 57359
 NITRIDE HALIDES OF TH, U, V, 59350
 NITRIDE HALIDES, TI + ZR 48731
 NITRIDE, ZIRCONIUM 57849
 NITRIDES OF V-ZN, V-6-NI-AL 47381
 NITRIDES, ALKALINE EARTH TERNARY 56915
 NITRIDES, BIS-DIPHENYL SULFIDE 54997
 NITRIDES, CHROMIUM, OXY- 54280
 NITRIDES, DISULFUR, SUBSTITUTED 56030
 NITRIDES, GALLIUM 56957
 NITRIDES, MG-SILICON 59134
 NITRIDES, ZIRCONIUM, ZR3N4 48773
 NITRIDO COMPLEXES, OS- 58102
 NITRILE OXIDES 57964,57964
 NITRILE OXIDES, PHENYL- 57715
 NITRILE OXIDES, REDN NITRILES 56277
 NITRILES FROM INDOLE-3-ALDEHYDE, REDN 56358
 NITRILES, ALPHA-KETO-CARBOXYL ACETAL 55323
 NITRILES, AMINO ACIDS BY DEHYDRATION 53674
 NITRILES, B-KETO 49589
 NITRILES, CONDM WITH AROMATIC CPDS 54804
 NITRILES, DI-, A¹-TE TRA-PH 56832
 NITRILES, HYDROGENATION 57463
 NITRILES, KETO-, PH- 58733
 NITRILES, N-METHYLAMINOTRIPHOSPHO 58511
 NITRILES, POLYMERS, ALCOHOLYSIS 57994
 NITRILES, REARRANGEMENT 58887
 NITRILES, REDN, SILYL EFFECT 55926
 NITRILES, REDUCTION TO ALDEHYDES 53593
 NITRILES, UNSATD 54924, 28,29
 NITRILIMINE, DI-PH, ADDN THIODYNE 57869
 NITRILIC CPDS, METERO CYCLIC AMINO A 53705
 NITRILOTRIACETATE CU CHELATE 51680
 NITRILOTRIACETIC ACID, N-OXIDE 48671
 NITRITES, SA¹, 59318
 NITRITES, PG-K COMPLEXES 48482
 NITRITO COMPLEXES, CO, NITROGEN BASES 54461
 NITRO CPD, NAT OCCURRING 52401
 NITRO CPDS, ADDN ACRYLONITRILE 58470
 NITRO ESTERS, ELECTROLYTIC REDN 58556
 NITRO SALTS, REDN WITH DISORANE 59167
 NITRO SUGARS 243
 NITROACETOPHENONEOXIME AS PROT GROUP 55007
 NITRAIMINES, HANWICH RXN 47893
 NITROANALCOALCOHOLS, BIS- 52458
 NITROAMINE, CO COMPLEXES 48654
 NITROBARDITURIC ACID BA, CE, LA COMPL. 49857
 NITROBENZENES, ELECTROCHEM REDN 49051
 NITROBENZENES, ELECTROCHEM REDN 57871
 NITROBENZENES, ORTHO-SUBST, RBHM 57593
 NITROBENZENES, O-17-LABELED 59278
 NITROBENZENES, REDN 57602
 NITROBENZOTRATES- BIS/CL ET/AMINO-ET 48723
 NITRODIAZOACETIC ACID ET ESTER 54210
 NITROFURANS 56168
 NITROFURANS, ACID HY-ORAZIDES 58974
 NITROFURANS, FORMAN-IDINES 58974
 NITROFURANS, OXADIAZOLYL-, VINYLOX 58874
 NITROFURANS, STYRYL-, CONH2, COOH-SUB 57459
 NITROFURANS, BIS/HO-/NE-/N-HETERO-VINYL 55864
 NITROGEN MUSTARD, MONO FUNCTIONAL 56435
 NITROGEN MUSTARDS 55142
 NITROGEN MUSTARDS FROM AMINO ACIDS 55872
 NITROGEN MUSTARDS-HYDROGEN HALIDE ADD 48067
 NITROGEN MUSTARDS, ANALOGS 58503
 NITROGEN MUSTARDS, ARGININE 47774
 NITROGEN MUSTARDS, AROMATIC 51373
 NITROGEN MUSTARDS, GLUTAMIC ACIDS 52945
 NITROGEN MUSTARDS, TRYPTOPHAN 51381
 NITROGEN MUSTARDS, AZO 49394
 NITROGEN MUSTARDS, CTGS 50253
 NITROGEN MUSTARDS, CTG THIOSULFATES 50253
 NITROGEN MUSTARDS, F-CONTG 49540
 NITROGEN MUSTARDS, SUB ST UREA 48789
 NITROGEN MUSTARDS, UR-ACILALKAN. ACID 51377
 NITROGEN MUSTARDS, URETHANE TYPE 54886
 NITROGEN MUSTARDS, 6-ALKYLTHIOPURINE 51377
 NITROGEN OXIDE, DI-ET-AMINE ADDUCTS 52659
 NITROGEN OXIDE, DI-PR-AMINE ADDUCTS 52689
 NITROGEN OXIDE, HEXA-F-DIMETHYL 51332
 NITROGEN-BORON CHEM 52061
 NITROGEN-BORON CPDS 50647/51177
 NITROGEN-FLUORINE CPDS LEWIS ACID COM 48663
 NITROGEN-PHOSPHORUS CPDS 49123
 NITROGEN-SILICON CPDS 50672
 NITROGEN-SULFUR CPDS 53988
 NITROGENCONTHG LIGANDS ICKEL COMPLEX 49930
 NITROGEN FORMATION, MECH 57848
 NITRONES, CYCLIC 52828
 NITRONES, DIPHENYL, RXN VINYLACETYLENE 58465
 NITRONES, FLUORO, POLYM 55650
 NITRONES, INDOLE 51635
 NITRONES, PYRIDINIUM QUINOLIZINIUM 54092
 NITRONES, TRIPHENYL 50977
 NITROPHENYL-NITROBENZENE, FRIES REAR 56444
 NITROPRUSSIDES-ALKALI METAL SULFITES 54704
 NITROSATION, PERFLUORO NITROSO CPDS, DIELS-ALDER RXNS 54067
 NITROSO DERIVS, HYDRAZINES 82116
 NITROSO R SALT, PO CHLORATE 49999
 NITROSOBENZENE FE (CO) 3COMPLEXES 57029
 NITROSOBENZENE, N-15 59281
 NITROSOBENZENE, RXN DI-PH-ETHYLENE 58977
 NITROSOCHLORIDES, NH, CR, C-13-LABEL 57420
 NITROSOCYCLOHEXANES, RXN BORON CPDS 59490
 NITRODISULFONATE, RXNS 58931
 NITROSOLIC ACIDS 52819
 NITROSONETHANE, TRI-F, POLYMERS FROM 54425
 NITROSONETHANE, TRI-F, RXN OLEFINS 55081
 NITROSONAPHTHOL + DIAL KOL TYN, RXN 57800
 NITROSONIUM NITRATE, ISOLATION 57421
 NITROSOURETHANES, ARYL + ALKYL-SULFON. 52616
 NITROSYL CHLORIDE ADDN TO ACETYLENES 52253
 NITROSYL CHLORIDE, RXN, UNSATD CPD 58871,72
 NITROSYL CHLORIDE, ME OLEATE ADDUCTS 57864
 NITROSYL CHLORIDE, RXN ACRYLIC ACID 58873
 NITROSYL CHLORIDE, RXN METHACRYLATE 57061
 NITROSYL FLUORIDE ADDUCT 51711
 NITROSYL TETRAFLUOROCHLORATE 47556
 NITROSYL-CHLORO-HO, W C OMPLEXES 48862
 NITROSYL-CHLORO-V COMPLEXES 51299
 NITROSYL-CO-DAS + EN COMPLEXES 58282
 NITROSYL, MANGANESE COMPLEXES 58170
 NITROUS ACID ESTERS VIA ACETANIDES 52295
 NITROVINYLATION RXN 50433
 NITROXIDE RAD CAMPHE-YL T-BUTYL 48015
 NITROXIDE RADICALS 53849
 NITROXIDE, BIS/TRIFLUOROMETHYL 51272
 NITROXIDE, FREE RADICALS 58898
 NITROXIDES, DI-AR VIA PEROXIDE-AMINE 49870
 NITROXIDES, N-T-BU-N-PH. 53076
 NITROXIDES, RADICAL, ESR SPECTRA 53079
 NITROXIMES 55259
 NITRYL CHLORIDE ADDN TO ACETYLENES 52253
 NITRYLNITRATO IN, TH COMPLEXES 55339
 NMR FLUORALKANES 59080
 NMR SPECTRA N-15 CPDS 49680
 NMR SPECTRA QUINOLINE N-OXIDE, 4-NO2 53912
 NMR SPECTRA, N-16 LABELED CPDS 49680
 NOBILIN, SESQUITERPEN-IC LACTONE 49845
 NOBILIN, ALKALOID 57381
 NOCARDIA BRASILIENSIS CONSTITUENTS 50150
 NON-REDUCING THIODI-SACCHARIDES 57199
 NONADIENE-2,7, K-PYRIDYL 54433
 NONADRIDES 52976
 NONADRIDES, BYSSOCH-LAMIC ACID 52971
 NONAKOSANOL-10 FROM POPPY STRAW 47955
 NONANE, 2,4,6,8-TETRA-ME-, ISOMERS 57315
 NONANES, AZABICYCLO 51461
 NONANES, AZABICYCLO-CARBOXYANIDE 51461
 NONANES, AZABICYCLO-SULFONAMIDE 51461
 NONANES, AZABICYCLO-UREA DERIV 51461
 NONANES, TRI-CL 53599
 NONANONIC ACIDS, ESTERS + ACETALS 51417
 NONANOL-1, 4-ENE, 4-ME, 8-ME, SYN 58179
 NONANOL, DI-ME, LEAD-TETRAACETATE OX 48087
 NONANONE-2, 1,3-DIALKYL 54911
 NONATRIENIC ACID, ME ESTER 53481
 NONENALS, CIS, TRANS, 4,8 + 6 52723
 NONENES, DI-CL 53599
 NONOMERIC LACTONE, LYSO-NAMMO 51040
 NONYL DERIVS, STEREOCHEM 52045
 NOR-23-CHOL-17A-EN-5-ATE 59724
 NORANDRANE KETOLS, 5-BETA-17-HO-A 53129
 NORANDRANES, 3,5-SECO-4 52366
 NORANDRANES, 6-OXO-DIACO-50,8A, 8- 47660
 NORANDRANES, 6,6-DI-ME 54544
 NORANDRANES-1,2-DI-O-ME, 17-HO, RXN 52254
 NORANDRANES, DIOXO 52256
 NORANDRANES, CAR-BANATES + LACTO 48398
 NORAPORPHINE, 1,2-DI-ME, 6-AC 57440
 NORAPORPHINES, N-ALLYL

NOR

245
 NORAPORPHINE, 2-ME-N-AC 54848
 NORAPORPHINE, 57931
 NORARTOCARPETIN, FLAVONE 53321
 NORBERGAMOTINIC ACID 53723
 NORBILENES, CARBOXY 52373
 NORBORANES, EXO-2-T-BU-52594
 NORBORADIENE DIMERS 56323
 NORBORADIENE-CO, CO-POLYMERIZATION 59394
 NORBORADIENE-CU COMPLEXES 48649
 NORBORADIENE, BENZENE SULFONYL AZIDE 51825
 NORBORADIENE, PH-502-AZIDE ADDUCT 48782
 NORBORADIENES, 2-AR-2-CARBOXYLATES 49679
 NORBORADIENES, 7,7-DI-MED 53141
 NORBORADIENONE KETALS 53579
 NORBORANE ANHYD, REDN 54234
 NORBORANES 48231
 NORBORANES, + DIENES 7,7-BIS- 56670
 NORBORANES, BROMINE + PH3P RXN 57679
 NORBORANES, CARBINOLS AND KETONES 57649
 NORBORANES, UNSATD OXY-HG + TH 47962
 NORBORANES, 2,3-DI-METHANOL 57669
 NORBORANONE, 3-CL-6-CN, OXIME DERIV 56425
 NORBORONE DIMERS 56323
 NORBORONE POLYMERS 49419
 NORBORONE-ARYL AZIDE ADDUCT 50498
 NORBORONE-FORMALDEHYDE PHOTODUCTION 51554
 NORBORONE-2-CARBOXYL-IC ACID DERIVS 48230
 NORBORONE-5, 2-NITRO-VINYL, 3-NITRO 49164
 NORBORONE, DIMERIZATION 57314
 NORBORONE, EXO-2,3-EPOXY-5- 56060
 NORBORONE, METHYLENE THIOPHENOL ADDN 51066
 NORBORONE, SULFIDE, SULFOXIDE DERIV 50450
 NORBORONE, VINYL-HO, PYROLYSIS 49277
 NORBORONES, ARYLTHIO-HEXACHLORO 55417
 NORBORONES, CARBINOLS AND KETONES 57649
 NORBORONES, HEXA-CL-DEUTERATED 55211
 NORBORONES, OXYMER-URATION 52435
 NORBORONES, PHOSPHOR-YL AZIDE RXN 56160
 NORBORONES, SYN-7-SUBST, DEUTERAT 57334
 NORBORONES, 2-AR-2-CARBOXYLATES 49679
 NORBORONES, 2,3-DI-METHANOL 57669
 NORBORONES, 7-CL, RXN WITH CYANIDE 53413
 NORBORONES, 7-SUBST, NEW ROUTE 56347
 NORBORONHYLCARBIMYL SYSTEMS 58990
 NORBORON, CATION, HYDRIDE SHIFT 57311
 NORBORONOL, NON-CLASSICAL CATION 57306
 NORBORONOXYPHENYL-PHOSPHONUM BR 57679
 NORBORONYL BROMIDE, EXO, SOLVOLYSIS 58896
 NORBORONYL DERIVS 49275
 NORBORONYL 4-CP3-THION-BENZATOES 47875
 NORBORONYL, 2- CATION NMR STUDY 49693
 NORBORONYLITHIUMS 52594
 NORBORAPHENE, METALATION 48231
 NORCARADIENE-CYCLOHEPATRIENE EQUIL 52460
 NORCARADIENES 56249
 NORCARADIENES, STERIOD ANALOGS 57903
 NORCARADIENES, 7,7-DI-CL 51159
 NORCARANE, 1-AC, 7,7-DI-CHLORO 53028
 NORCARANE, 7-ARYL 53189
 NORCARANES, 7,7-DI-ME, AND 3-ME 49116
 NORCHELSTAN-1-ONE, OXIMINO 47881
 NORCHELSTANES 50991
 NORCHELSTANES, 58,88-B 47660
 NORCHELSTANES, 6-OXO-SA + 58, B- 47661
 NORCHELSTANES, B-HOBR ADDN 58315
 NORCHELSTANETHIUMIC ACIDS, DERIVS 54931
 NORCORTICOIDS, INTER-MEDIATES 48560
 NORIPHENANID, C-14 LAB 57878
 NORKAURANES, COOH- 52960
 NORLAUANOOLINE, BIOSYN 47677
 NORMACRORINE, ALKALOID 54413
 NORMICOTINE, C-14 LABELED 55544
 NORMICOTINES, DEUTERATED 56802
 NORMICUFERINE, RXNS 49885
 NORNOXA STERIODS, A- 56412
 NORNOXANDROSTANONES, ACETOXY 51072
 NORPINENE GLYCOL, DI-AC 51725
 NORPREGANES, EPOXY 49656
 NORPREGNARIENES 55429
 NORPREGNARIENES + TETRAENES 49511
 NORPREGNARIENES 55829
 NORPREGNENYLOLONES 55829
 NORPRODIGOSIN, OF SER RATIA MARCES 48588
 NORPYRIDOXOL, 5- 55816
 NORREUBRETIUM SALTS BIS- 58182
 NORSECOCHOLESTANOIC ACIDS, ESTERS 54610
 NORSECOSTEROIDS 54610
 NORSECURINES, + DI-H-STRUCT 58188
 NORSECURININE DERIVS 50560
 NORSECURININE, + DI-H-CONFIG AT CPA 55876
 NORSEDAUCIDIN 55269
 NORSPROSOLANONE 55269
 NORSTEROIDS 52254/55027
 NORSTEROIDS-A 52729/53431
 NORSTEROIDS, A- 53129
 NORSTEROIDS, A, AND-ROSTANES 54050
 NORSTEROIDS, A, SYN + DERIVS 47881
 NORSTEROIDS, A-DELTA-3-5-1,2-DI-OXO 51651
 NORSTEROIDS, NOR-ANDROSTANES 52796,97
 NORSTEROIDS, B, HOBR ADDN TO UNSATD 58315
 NORSTEROIDS, BR-KETO-NES, BR-HYDRINS 59107
 NORSTEROIDS, CHOLE-ANES 47661
 NORSTEROIDS, NORTES-TOSTERONES 58775
 NORSTEROIDS, PREGNENES 49511
 NORSTEROIDS, REDUCTION 52758
 NORSTEROIDS, 17-ME, C-16-OXYGENATED 56613
 NORSTEROIDS, 19-NOR-ANDROSTANES 54302
 NORSTEROIDS, 19-NOR-58-METHYL 57757
 NORSTEROIDS, 2-OXO-A-BAYER-VILLIGER 50570
 NORSTEROIDS, 58,8A, B- 47660
 NORSTEROIDS, 98, 10A 19- 47877
 NORTESTOSTERONE 2- + 16-HYDROXYLATION 56617
 NORTESTOSTERONE-A 53431
 NORTESTOSTERONE, A- OXIDN 56560
 NORTESTOSTERONE, 1-HO- 56784
 NORTESTOSTERONES, ME + AC, CONFORM 58775
 NORTESTRODOTOXIN 48184
 NORTRICYCLOANONE, STE-REOSPEC. CLEAVA 47510
 NORTRICYCLOANONES, RING EXPANSION 51884
 NORTRICYCLOANONES 50707
 NORTRICYCLOANONE ION 50995
 NORTRITERPENOLDS, SWIETENOLIDE 57822
 NORTROPANE, N-ALKYL- DERIVS 59045
 NORTROPANES, N-SUB- 52972
 NORVALINE ESTERS, D, ACYL 58680
 NOVODICIN ANALOGS ANTIFUNGAL 47483
 NOVOCALINE, DEXTRAN 56477

247	248			
NOVADAC RESINS, STEA- RIC ACID-PHENOL	59728			
50806	NUCLEOSIDES, 2,3'-AN- HYDRO, SYN	56891		
NOVURASIDENATE, ME TRIMETHYL	56891	NUCLEOSIDES, 3'-AMINO- HEXOPYRANOSYL	58824	
NOVACKITE, COPPER-N- AS-SULFO SALT	59487	NUCLEOSIDES, 5'-8'-CYCLO- D	57367	
NUCIFERINE, RHNs....	49585	NUCLEOSIDES, 5-AZACYT IDENE CONTG	58323	
NUCLEAR QUADRUPOLE RE- SONANCE, BAREME	54094	NUCLEOTIDES.....	59036	
NUCLEIC ACID ANALOGS....	47949	NUCLEOTIDES, BENZHYD- RYL ESTERS	49244	
NUCLEIC ACID COMPONENTS. 47950/49840/4135/ 56571/59108/17,18	51133	NUCLEOTIDES, CYCLOUR- IDINE RHNs	54614	
NUCLEIC ACID COMPONENT S AZARACILS	51133	NUCLEOTIDES, DEOXY- RIBOPOLY	58803	
NUCLEIC ACID DERIVS....	59748	NUCLEOTIDES, DEOXY- RIBOPOLY	56810,11, 12	
NUCLEIC ACID DERY + CHLORANIL COMPL	52504	NUCLEOTIDES, DI-, TRI- TETRA-, PENTA-, 50581,82	NUCLEOTIDES, DIRECT SYN. 47890	
NUCLEIC ACIDS COMPONENTS 52052/55951,52,58	51133	NUCLEOTIDES, FOLY, UL- ACIL CONTG	56418	
NUCLEIC ACIDS, FRAC- TIONATION OF	50521	NUCLEOTIDES, HYDROXY- AMINO	51494	
NUCLEIC ACIDS, RIBO- ALANINE TRANSFE	55604	NUCLEOTIDES, IMIDAZOLE CONTG	50526	
NUCLEOPHILIC AR SUBSTN NITROBENZAMIDE	54230	NUCLEOTIDES, ISOADENOS INE	51312,19	
NUCLEOPHILIC AROMAT SUBST	58054	NUCLEOTIDES, ISONICO- TINOL HYDRAZON	54762	
NUCLEOPHILIC REAGENTS. ADDN PHOSPHINIC	52165	NUCLEOTIDES, N-1-(5'-P RIBOSYL)-AMP	57588	
NUCLEOPHILIC RXN, ME- PHOSPHINIC	50170	NUCLEOTIDES, O-18 LABELED	51806	
NUCLEOPHILIC SUBST. HALOKETONES	49150	NUCLEOTIDES, OLIGO.....	52892	
NUCLEOPHILIC SUBST. ISOTOPE EFFECTS	51143	NUCLEOTIDES, OLIGO- ALANINE RNA	52893	
NUCLEOSIDE DIALDEHYDE ME-NO2 CONDM	51294	NUCLEOTIDES, PENTA-, IN- TRANSFER RNA	53096	
NUCLEOSIDE PHOSPHITES... 53651/55671	52087	NUCLEOTIDES, PHOSPHON- IC ACID ANALOGS	52087	
NUCLEOSIDE POLYPHOS- PHATES, RHNs	54799	NUCLEOTIDES, POLY- PROTECTED	48597	
NUCLEOSIDE URIDINE DIPHOSPHATE	48880	NUCLEOTIDES, PROTECTED DERIVS	48956	
NUCLEOSIDES, ACETYLATED. 51053	50521	NUCLEOTIDES, 5-RNA.....	50521	
NUCLEOSIDES, ADENYL- 4-THIORIBOSYL	49689	NUCLEOTIDES, SYN..	52269/52737	
NUCLEOSIDES, AMINACYL DERIV	57837	NUCLEOTIDES, SYN VIA POLYMER SUPPORT	57352	
NUCLEOSIDES, ARABINOSY + LIPOSE CONTG	58189	NUCLEOTIDES, 1-CN-ET- INOSINE-5-PD3H2	55798	
NUCLEOSIDES, CATALYSTS FOR SYN OF	57843	NUCLEOTIDES, 2'-O-AC DERIV	56895	
NUCLEOSIDES, CORTICAL STERIODS	47454	NUCLEOTIDES, 4-ADENOSINE 53440	NUCLEOSIDES, 2'-NH2, 2-DE OXY GLUCOSE	53484
NUCLEOSIDES, CYCLIC, PURINE	51158	NUDAURINE.....	58489	
NUCLEOSIDES, CYTOSINE 54843	53930	NUPHAMINE, ALKALOID OF NUPHAR JAPONIC.	53930	
NUCLEOSIDES, D-GALACTO- FURANOSE	53485	NUPHAR JAPONICUM ALK- ALOID	49382	
NUCLEOSIDES, D-GLUCO- FURANOSE	53485	NUPHAR JAPONICUM DC. ALKALOID OF	53930	
NUCLEOSIDES, D-GLUCUR- ONIC ACID	53485	NUPHAR JAPONICUM, ALKALOID	59412	
NUCLEOSIDES, DMF-SOCL2 COMPLEXES	52265	NUPHAR LUTEUM ALKA- LOIDS, BIO SYN	56935	
NUCLEOSIDES, GALACTOSE 57700	59412	NUPHAR, JAPONICUM, COM- PONENTS	53631	
NUCLEOSIDES, GLUCO + GALACTO	48948	NUPHARDINE, DEHYDRO DEXY	49382	
NUCLEOSIDES, GLUCOSYL ADENINES	54624	NUPHARDINE, DEHYDRO DEOXY-	59412	
NUCLEOSIDES, GUANOSINES. 57906	54901	NYBOMYCIN, ANTIBIOTIC..	54901	
NUCLEOSIDES, ISOADENOS INE	51312,19			
NUCLEOSIDES, ISOGUANO- TINOL HYDRAZONE	54762			
NUCLEOSIDES, ISOSTERIC.. 48842	54594			
NUCLEOSIDES, LACTOSE + CELLULOSE	57697	OCHOTENSIMINE, ALKALO- ID OF CRYDALIS	49344	
NUCLEOSIDES, LYSINE CPLS, EPOXY	52093	OCRATOXIN-A, METABOLI TE OF ASPERGILL	52424	
NUCLEOSIDES, MONO-ACE- TYLATED	57787	OCOTEA PUBERULA ALKALOID	49551	
NUCLEOSIDES, PENTOFUR- ANOSYLURACILS	52078	OCTABORANE (12).....	49780	
NUCLEOSIDES, PHOSPHATE TRIESTERS	53316	OCTABORANE-18.....	59270	
NUCLEOSIDES, PHOSPHON- IC ACID ANALOGS	54594	OCTADECADIENOIC ACID, 4R	47935	
NUCLEOSIDES, PROTECTED DERIVS	48956	OCTADECADIENOIC ACID, E/C/O3 COMPLEXE	48281	
NUCLEOSIDES, PURINE..... 47832/49316/50042	50566	OCTADECADIENOATE, 4-R PH-ACYL-9,12	58635	
NUCLEOSIDES, PYRIMID- INE CONTG	49840	OCTADECADIENOIC ACID.....	7063	
NUCLEOSIDES, PYRIMID- INE 5-SUBST	51644	OCTADECANES + DECENES SPHINOSIDE	47620	
NUCLEOSIDES, PYRIMIDINE 52574	51998	OCTADECANES, TRIHYD- ROXYAMINO	56736	
NUCLEOSIDES, RIBO- FORMALDEHYDE	53727	OCTADECANATES, HYDROXY- 51109	OCTADECATETRAENOIC AC 53308	
NUCLEOSIDES, SUBST, SYN 59200	49034	OCTADECATETRAENOIC AC- ID TECOMA STANS	52313	
NUCLEOSIDES, URACIL GLUCURONIC ACID	49034	OCTADECATRIENATE, ME, FE(CO)3 COMPLXS	57703	
NUCLEOSIDES, URIDYL + ADENYL	53121	OCTADECATRIENOIC ACID... 52721	OCTADECATRIENOIC ACID FROM CALEA URIT	50807
NUCLEOSIDES, 1-CYANO- ETHYLIMIDINE	55798	OCTADECATRIEN-9,12,18- OIC ACID, SYN	53773	
NUCLEOSIDES, 2'-DE-OXY CYTIDINES	59203	OCTADECEN-1, OL-1..	49168	
NUCLEOSIDES, 2'-HALO- DEOXY	56330	OCTADIEN-3,4-OL-1, 1-ALKYL,3-ETHYL	56330	

OCADIEN-3,4,6-OL-2, ALKYL-PH SUBST	53201
OCADIENAMINE, N-CYCLO HEXYL-TRIMETHYL	47709
OCADIENE-2,6, 1-DI- ALKYL-AMINO	55778
OCADIENE, 3,6-DIMETH- YLENE-1,7-	56718
OCADIENES, DI-ME-4,8062	
OCADIYNE-3,5-DIOL-2,6, HYDRATION	53667
OCADIYNE-3,5, DIOLS DEHYDRATION	53708
OCATAEDRAL SUBST MECH...	
OCALDIONES/2,7,7,...	55346
OCALDIONES/2,7,7,...	53495
OCALTIN-2,7-DIONES, SYN...	59234
OCALINS.....50494	
OCALINS, HYDROXY-.....	55098
OCALINS, 10-ACETYL- TRANS	59042
OCALONE-2, DELTA-3, 10-ME,DEUTERO	52780
OCALONE-3, 9-ME-8-OH, ADDN HCN	51357
OCALONES.....50494,50809	
OCALONES, FORMYLATION...	55305
OCALONES, 6-.....56638	
OCAMETHYLENEDIAMINE, DERIVS	55502
OCANAMIDE, N-CYCLO- HEXYL-TRIMETHYL	47709
OCANE, 1,2-DI-CL-6,1U NOECAPLURDO	54913
OCANE, 1,3,6,8-TETRA-CN	54572
OCANEDIOL-3,5, 8-ALCOHOL	50197
OCANES, 1,6-DI-PHENOL SYNTH	59313
OCANETETROME, 2,4,5,7-...	49363
OCANOIC ACIDS, SYN.....	47688
OCANDIC ACIDS, 2,7- DI-ME	56574
OCANTONE, 3,4-DI-ME-...	55555
OCATETRAENE.....54138	
OCATETRAENE,1,3,5,7, 1,8-DIALKYL	53852
OCATRIENAL, 8-AC-20-6, DI-ME-2,4,6-	52557
OCATRIENEDIOLIDES.....	55555
OCATRIENES, ISOMERIZ TO CYCLOHEXADIE	55555
OCETENE OXIDES, CIS-+ TRANS-4-	56340
OCETENE-1, PT-DICHLORO- BIS-	52470
OCETENE-1, 6-HYDRO,PER-F	51333
OCETENE-6, 2, 3, 7-SUBS	53557
OCETENE, 2-NITRO-, POLY...	49533
OCETENE, 3-METHYLENE-...	56718
OCETENES, TETRA-ME-...	59194
COUPLING RXMS	59194
OCETNOIC ACID, 2-CN-6- ME-8-CHO-2-	47968
OCETNONE-2, 3,4-DI-ME,6- ...	48558
OCETNONE, ME, NITRO-...	55555
OCULLOSE, DERIVS.....50945	
OCYNYEDIOL, DI-ET, PT- CL3 COMPLEXES	50357
OCYNYOLS, PREP.....59343	
ODESAMINOISODICIN.....55753	
ODESTRANOIC ACIDS.....55429	
DIITHIOCARBANIC ACID ESTERS, DI-ET-	56189
OLEANANEDIOLIC ACIDS.....	55260
OLEANANES, A-NOR.....55260	
OLEANANES, DERIVS...	57730/59555
OLEANANES, EPOXY-OXO-DI AZO, SYN	56526
OLEANANES, EPOXY-OXO-...	58919
OLEANANES, EPOXY-OXO- DIAZO	58919
OLEANEN, OXO-DIAZO-CAR BOXYLIC ACID	56536
OLEANENES, AMYRINS OF...	48881
OLEANENES, A-NOR-DETRIV...	56536
OLEANOLIC ACID FROM MUBENINS	56889
OLEANOLIC ACID, GLYCOSIDES	50075
OLEATE, 12-F, ME.....57783	
OLEFIN CYCLIZATIONS, FORMOLYSIS TO	49678
OLEFIN SYNTHESIS.....51543	
OLEFINATIONS WITH OPT. ACTIVE P-CMPHOS	47513
OLEFINS, PENTAFLUORO- SULFUR DERIVS	50356
OLEFINS FROM SULFENES + DIAZOALKANES	50370
OLEFINS IN PLANT WAXES...	47422
OLEFINS-ANINE-PTCLZ-2, CIS COMPLEXES	50870
OLEFINS, ACYCYCLOHEX CHARACTERIZ	52686
OLEFINS, ADDN A-HALO- ETHERS TO	56486
OLEFINS, ADDN CYCLO- HEXANONE	54911
OLEFINS, ADDN TRI-MOZ- METHANE,	53663
OLEFINS, D-+ C-14 LABEL	54909
OLEFINS, DEUTERATED.....	53503
OLEFINS, FLUORO, RXN HYDROXYLAMINE	58048
OLEFINS, HYDROSILATION...	49971
OLEFINS, ISOMERIZATION...	51287
OLEFINS, LONG-CHAIN.....	51829
OLEFINS, MOLECULAR ASYMMETRY	49684
OLEFINS, NITRIC ACID OXIDN	54605
OLEFINS, PERFLUORO, 8-PHENYL SUBST	56074
OLEFINS, POLY-CPOS.....	55555
OLEFINS, POLYMERS WITH TI-AMIDES	57006
OLEFINS, PREP, BORON- TRIALKYL	54914
OLEFINS, PT COMPLEXES WITH AMINES	49298
OLEFINS, RXN CCL4, REDOX SYSTEMS	53007
OLEFINS, RXN FLUORO- KETONES	58622
OLEFINS, RXN TRI-F-NI- TROSOMETHANE	55081
OLEFINS, SYNTHESIS.....	51288
OLEFINS, 1,1-DI-F-...	53436/57663
OLEIC ACID, FROM STEARIC ACID	51109
OLEIC ACID, ME ESTER, HCL ADDUCTS	57664
OLEIC ACID, MICROBIO- LOGICAL DEGRAD	52782
OLEIC ACIDS, CO SALTS...	56162
OLEIN, 1-PALMITO, 3-PHOSPHATE	53195
OLIGOMERS, DI-PH-KETENE...	55555
OLIGOMERS, GLYCEROL DERV	55903
OLIGOMERS, TITANOXANE...	55902
OLIGOMERS, 1,3,4-OXA- DIAZOLYL-B-PH-	58934
OLIGOMERS, 8-HO-QUINO- LINES + SILOXAN	53780
OLIGONUCLEOTIDES.....53121	
OLIGONUCLEOTIDIC CPDS...	55555
OLIGOPHENYLENES, PARA- OXIDO	58330
OLIGOSACCHARIDES, SERO LOGICALLY ACTIV	53898
OLIVIL DERIVS.....56099	
OLIVOMOSE, FROM OLIVO- MYCIN	48748
OLIVORYCIN + DERIVS...	55258
OLIVORYCIN, ACID HYDROL...	56405
OLIVORYCIN, CARBOHYD RATES	48748
OLIVORYCOSE, FROM OLIVOMYCIN	48748
OLIVOSE, FROM OLIVO- MYCIN	48748
OLITENE-4-ONE, 2,6-DI-ME...	49875
OLITHIOLS, VIA CARBOXYL H2S ADDUCTS	56660
OLNOLYTIC ACTIVE AGENTS...	52673
ONE-CARBON UNITS, BIO- SYNTH INCORP	50352
ONOLYCLIC ACTIVE AGENTS...	55653
ONONIS SPINOSA L CONSTITUENTS	51857
OSOPORA DESTRUCTOR, METABOLITES	52736
OSOPORINE TETRABUTYRATE...	55555
OPHELIA NEGLECTA.....48633	
OPHELINE, C14-LABELLED...	58533
OPHIDOCARPINE, ABS CONFIG	57452
OPHIDOCARPINES.....47652	
OPLOPANAX JAPONICUS N. CONSTIT	52404
OPLOPANONE, SESQUITER- PENIC KETONE	52404
OPTICAL BRIGHTENERS.....	52244/53365/5891
OPTICAL PROP SUBS BEN- ZALACETOPHENONE	56932
OPUNTIA ELATOR, CONSTIT	49806
OPUNTIA FICUS INDICA MILL., PIGMENT	52434
OPUNTIAL FROM OPUNTIA ELATOR	49806
ORBORENE, CL-ME, POLYMERIZATION	51702
ORBORENE, POLYMERIZ- ATION	51702
ORCEIN DYES.....58912	
ORESELLINIC ACID, C-AC -O-	58920
ORGANO ALUMINUM COM- RXN KETONES	58453
ORGANO BORON CPDS.....	50388
ORGANO LEAD CPDS.....50187	

[illegible]

ORGANOSILICON CPDS, SMALL RING	49700	ORPHEANADRIINE, TRITIUM LABELED, METABOL	58926
ORGANOSILICON CPDS, C LEAVAGE	56829	ORSELLINATE, ME-, HALO GENATION	51693
ORGANOSILICON CPDS, CYCLIC	49416	ORTHO ESTERS, METAL HALIDE CATALYS	52076
ORGANOSILICON CPDS, PH SUBST	49416	ORTHO/PARA RATIOS, ELECTROPHIL SUBS	54629
ORGANOSILICON CPDS, 51246			
ORGANOSILICON-NITROGEN CPDS	52508	ORTHO-CARBONATES, FLUOROALKYL-	52076
ORGANOSILOXANES, CYCLIC	58468	ORTHOFORMATES, FLUOROALKYL-	52076
ORGANOSILYLHYDRAZINES...	49324	ORTHOFORMATES, THIO-, TRIS-SUB-PH	50587
ORGANOSTANNANES, ACETY LEMIC	55091	ORTOLEVANS SALTS...	54264
ORGANOSULFUR CPDS...	59562	ORTOLEVANA-KING RHN...	54092
ORGANOTELLURIUM CPDS...	56064	OSAJAXANTHONE-DI-H...	51051
ORGANOTELLURIUM CPDS...	49539	OSAJAXANTHONE, STRUCT...	51051
ORGANOTHALLIUM CPDS...	55474	OSAZONE FORMATION, OM...	55011
ORGANOTH + ORGANODI SILICON CPDS	49173	OSAZONES, MECHANISM OF FORMATION	58978
ORGANOTIN COBALT CARBO NYLS	54987	OSOTRIAZOLONES, ARABINO-HEXOSE-PHENYL	52380
ORGANOTIN COMPLEXES...	58018	OSAMYCIN, CYTOTOXIC AGENT	54687
ORGANOTIN COMPOUNDS, ACETYLENIC	58138	OSULOSES, OXYGEN INSERTION RXN	57319
ORGANOTIN CPDS....48277		OTOBAIN, SYN.....	562104
49435/49642/21049,			
90/51147/51222/			
52177/53103,04/			
53562/53623/54480/			
54930/			
55626/56787/58345,			
46,50/58437,38,39/			
58799/59033/59195			
ORGANOTIN CPDS, CLEAVAGE VIA SILANE	56829	OUALBUMIN, N-TERMINAL PEPTIDES	52216
ORGANOTIN CPDS, PENTA-FLUOROPHENYL	51745	OVATODIOLIDE, DITERPENES	77929
ORGANOTIN CPDS, POLY-SULFIDES	48975	OVULATION INHIBITING AGENTS	51841
ORGANOTIN CPDS, PREP...	53784	OXAADAMANTANES, 1-SUBS-2	49650
ORGANOTIN CPDS, RADICALS	47961	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN CPDS, RXNS...	58260	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN CPDS, TRI-SUBST	56543	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN CPDS, 7 + 14 MEMBERED RINGS	48515	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN CPDS, PER-FLUOROARYL	50650	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN CYANIDES...	53278	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN DERIVS, AROMATIC	48077	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN DIACETYLENES...	53812	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN HYDRIDES...	51226	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN HYDRIDES, RXN DIACETYLENE	57159	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN IRON CARBONYLS	54987	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN OXIDES...	53603	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN OXINATES, TIN-CONTG	58245	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN PHOSPHINES...	59619	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN PHOSPHORUS CPDS	51809	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTIN-DIACETYLENE CPDS	51254	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTINS, ALKYNYLINS...	48711	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTINS, USE IN PEPTIDE SYN	54632	OXAACHOLSTEROLS, 22, 25-	55026
ORGANOTITANIUM CPDS...	58522,53/	OXAACHOLSTEROLS, 22, 25-	55026
58797/		OXAACHOLSTEROLS, 22, 25-	55026
ORGANOXY-TITANIUM CPDS...	54943	OXAACHOLSTEROLS, 22, 25-	55026
ORGANIZINC CPDS...	51744/	OXAACHOLSTEROLS, 22, 25-	55026
52927		OXAACHOLSTEROLS, 22, 25-	55026
ORGANOZINC PHOSPHIDES...	58257	OXAACHOLSTEROLS, 22, 25-	55026
ORIENTALINES...	58128	OXAACHOLSTEROLS, 22, 25-	55026
ORIENTALINONES...	58128	OXAACHOLSTEROLS, 22, 25-	55026
ORNOJANINE, STRUCT...	58780	OXAACHOLSTEROLS, 22, 25-	55026
ORMOSANINE, STRUCT...	58852	OXAACHOLSTEROLS, 22, 25-	55026
ORMOSIA ALKALOIDS...	58882	OXAACHOLSTEROLS, 22, 25-	55026
ORMOSIA PANAMENSIS, ALKALOIDS	52610	OXAACHOLSTEROLS, 22, 25-	55026
ORMOSIA PANAMENSIS, ALKALOIDS	58780	OXAACHOLSTEROLS, 22, 25-	55026
ORMOSININE, STRUCT...	52610/58780,80	OXAACHOLSTEROLS, 22, 25-	55026
ORNITHINE CONTAINING PEPTIDES	47573	OXAACHOLSTEROLS, 22, 25-	55026
ORNITHINE PEPTIDES...	50299	OXAACHOLSTEROLS, 22, 25-	55026
ORNITHINE, D-BO3LYL-	55046	OXAACHOLSTEROLS, 22, 25-	55026
ORNITHINE, DELTA-N-SUBST	58836	OXAACHOLSTEROLS, 22, 25-	55026
ORNITHINE, T-LABELED...	59554	OXAACHOLSTEROLS, 22, 25-	55026
OROSOMUCOID, POLY SACCCHARIDE LINK	58578	OXAACHOLSTEROLS, 22, 25-	55026
OROTAMIDES...	54482	OXAACHOLSTEROLS, 22, 25-	55026
OTROTIC ACID AMIDES...	48816	OXAACHOLSTEROLS, 22, 25-	55026
OTROTIC ACIDS...	50068	OXAACHOLSTEROLS, 22, 25-	55026
OTROTIC ACIDS, AMIDES + HYDROZONES	54482	OXAACHOLSTEROLS, 22, 25-	55026
OTROTIC ESTERS + AMIDES...	52633	OXAACHOLSTEROLS, 22, 25-	55026
PROXYLINE A, DERIVS...	52811	OXAACHOLSTEROLS, 22,	

[illegible]

OXAOLIZOINONES, VIA AZIDOPERMATES	57365	OXIME COMPLEXES OF CU NI,ZN	49505
OXAOLIZOINONES, 4-.....	52669	OXIME ESTERS; CLEAVAGE...	51626
OXAOLIZOIDE, TRI-BZ--		OXIMES, ACRYL-.....	49466
GLUCOPYRANO	55004	OXIMES, ALKYL, HETERO- AROMATIC, CONF	48245
OXAOLIZOINONES.....	50616	OXIMES, ANILIDE.....	57715
OXAOLIZOINONES-ME.....	59125	OXIMES, ARALKYL KETONE CO + H2 NRN	52702
OXAOLIZOINONES, SUBST.....	50642	OXIMES, GAMMA-CN-KE- TONE, PYROLYSIS	58632
OXAOLINE-2, METHANOL-5..	53017	OXIMES, NICKEL, COMPLE XES	50010
OXAOLINE-4,5-DIOLINE	58710	OXIMES, REDN WITH DI- BORANE	59166
2-SUBST	58710	OXIMES, REDN, SODIUM LIQUID NMS	50464
OXAOLINES.....+7991/51211		OXIMINO-ESTERS, KET.....	57576
OXAOLINES VIA RITTER METHOD	52498	OXIMINO-SULFONATE COMPLEXES	49785
OXAOLINES, PYROLYSIS...	52134	OXINATES, METAL/III/ COMPLEXES	47500
DYES	51234	OXINATES, TIN CHELATES...	58245
OXAOLINES, 2-AMINO-2-...	51525	OXINDOLE, 3,3-DI-ALKYL 4-METHOXY	48546
OXAOLINES, 2-AMINO-2-...	58667	OXINDOLES, ALKYL- ARYLTIO	55244
OXALLINE, 2-PROPANOL-A MINO	49191	OXINDOLES, O-ETHYLATION	48537
OXAOLINES, 2-SUBST-5- BROMOMETHYL	49350	OXINDOLES, TRI-PH-5-HO VIA KETENE ADD	54408
OXAOLINIUM CPDS.....	58106	OXINDOLES, 1-METHYL-...	49734
OXAOLINONE, 2-BENZO-3- /2-NO2-82/	51848	OXINDOLES, 3-PHENACYL-...	49015
OXAOLINONES.....	50210	OXINE -SN, DI-AR + DI- ALK COMPLEXES	56586
OXAOLINONES, ARYLIDE- OXAOLINONES	47846	OXINE CO COMPLEXES.....	53575
OXAOLINONES, SUBST.....	48606	OXIRANE, ALKYL, FLUORINATED	50389
OXAOLIOANDROSTANE, UNSAT	48376	OXIRANE, 1-PHENYL, 2-THIOSPHONO	50155
OXAOLIOBENZOTHIADIAZO- LE/4,5-E/	49186	OXIRANE, 2-METHYL-3- ISOPROPYL	51269
OXAOLIOBENZOTHIADIAZOLES,	58056	OXIRANES, ARYL.....	47984
OXAOLIOCARBOXYANINES, UNSYM, PH-SUBST	48454	OXIRANES, RXN,CL-ETHER AMINES	59575
OXAOLIOCARBOXYANINES, UNSYM...	48454	OXIRANES, VIA METHYLIDES	52783
OXAOLIOQUINOLINES, 3- TETRAHYDRO	53066	OXIRANES, 2-ARYL-2-MEO-, 2-THIOSPHONO	50155
OXAOLIOQUINOLINES, 2- ME, SUBST	51648	OXIRANES, 3-ALKYL-2-ME- ...	59186
OXAOLONES, PEPTIDE.....	56789	OXIRENE DICARBOXYLIC ACID	49255
OXAOLONES, REARR.....	51858	OXIRENE, ACETYLENE PER OXIDN INTERMED	49256
OXAOLONES, RXN WITH HYDRAZOIC ACID	54206	OXIRENES, BY ACETYLENE PEROXIDATION	49256
OXAOLONES, SYN.....	56007	OXIZOALIZOINONES, 4- METHYLENE	55829
OXAOLONES, THENYLIDE- NE, SUBST	51366	OXIZOGLUTARIC ACID QUIN- OLYL HYDRAZONE	57554
OXAOLONES, 2-METHYL- 4-BENZYLIDENE/	47816	OXIZOMOLSES.....	56997
OXAOLONES, 2-PH-5- SUBST	49097	OXIZOXYDIANATO-N-TUNG- STENATES(V)	54822
OXAOLONES, 4-BENZYL- IDENE-5-/4H-/	49572	OXIZOTRIMORINE.....	54558
OXAOLONES, 4-NO2-CIN- NAMAL-2-SUR-5/	57486	OXO-COENZYME A.....	57627
OXAOLOPYRIMIDINE, 2- HYDRO	48351	OXO-COPE REARRANGEMENT...	49277
OXAOLOPYRIMIDINES, 7- OXO, 3,7-DISUB	52920	OXOCHLORIDE, LEAD/IV/...	48736
OXAOLOPYRIMIDINES.....	52097	OXOCHLORO COMPLEXES, QUINOQUEVALENT	50671
OXAOLOPYRIMIDINES, 2- (NO2-FURYL)VINYL	54240	OXYGEN DIFLUORIDES, ADDN UNSAT C	52059
OXAOLOPYRIMIDINES, 2, 4-DI-ME	58400	OXYLYLENES, HALOGENATED.	48916
OXAOLYL METHYL KETONES.	57387	OXYMERCUATION, UNSATD NORBORNANES	47962
OXAOLYL CARBOXYLIC ACIDS	57387	OXYMOPSPYRROLECAR- BOXYLIC ACID	51197
OXAONES, BENZOATE STRUCTURE	52571	OXYPEUCIDANIN, PRAMGOS FEUTSCHENKOI	54728
OXAONES, STRUCTURE.....	47625	OXYPHOSPHORANES, CYCLIC	59103
OXIDAZOLES-1,3,4,2- IAMINO	56874	OXYPHOSPHORANES, RXNS...	51149
OXEPINES, DIHYDRO- PHOTOISOMFRIZN	57333	OXYTRACYCLINE, STEREOCHEM	49982
OXEPIN, VALENCE BOND TAUTOMERISM	52731	OXYTHALLATION, UNSATD NORBORNANES	47962
OXEPIN, 2,3,4,5-TETRA-H- 52060		OXYTOIC ACTIVITY.....	56414
OXEPINES.....	50597	OXYTOICIN ACTIVITY.....	59082,
OXETANE, BIS-CL-METHYL COPOLYMERS	47540		84
OXETANE, 2-ALKYL, 2-ETHYNYL	53171	OXYTOICIN ANALOGS.....	47946
OXETANE, 2,2-DI-CL-ME COPOLYM, EPOXIDE	56478	OXYTOICIN ANALOGS CONTG GLYCINE	57562
OXETANES.....	55545	OXYTOICIN ANALOGS, PRES SOR ACTIVITY	48089
OXETANES, ACETONE + FUMONITRILE	53452	OXYTOICIN ANALOGS, 9-8- ALA + 4-O-GLN	57500
OXETANES, CARBOETHOXY- 57253		OXYTOICIN, CHYMOTRYPSIN C SPECIFICITY	51101
OXETANES, FLUORINATED, SYNTHESIS	59535	OXYTOICIN, D-, SYN-.....	57898
OXETANES, FROM STYRENE + ALIPH ALDEHYD	57117	OXYTOICIN, DEAMINO- CARBA-8, HORMONE	47447
OXETANES, KETO-9, VIA PHOTODOL RXNS	59538	OXYTOICIN, DEAMINO, ISOMERS	59082
OXETANOLS, 3-.....	51409	OXYTOICIN, DIASSTEREO- ISOMERS	59082
OXETANOLS, 3- VIA PHOTOCYCLOZNS	55298	OXYTOICIN, EXTENDED CHAIN ANALOGS	58312
OXETES, ETHOXY-TRI- FLUOROMETHYL-	53498	OXYTOICIN, SER 3-ILEU 8- +SER 4-ILEU 8-	57593
OXETINES, POLYMERS.....	48153	OXYTOICIN, SYN.....	51470
OXIDATION 1,2-DISUBST HYDRAZINES	55276	OXYTOICIN, 1-DEAMINO-6- HEMI-SE-CYSTINE</td>	

OXYTOCIN, 3-O-METHYL-THREONINE.....	58311
OXYTOCIN, 4-B-ALANINE;... ..	58664
OXYTOCIN, 4-DEAMIDO.....	51283
OXYTOCIN, 4-GLYCINE- + INTERMEDIATES.....	59024
OXYTOCIN, 6-HEMI-D-CYSTINE, SYNTH.....	59084
OXYTOCIN, 6-HEMI-L-SEL- ENOCYSTINE.....	59295
OXYTOCIN, DI-SELENO.....	50332
OXYTOCINASE INHIBITOR.....	48526
OZONIDES.....	50832
OZONIDES + REDN BY PHSP.....	56255
OZONIDES, VIA ZWITTER- IONS + ACETONE.....	56788
PACHYCARPUS DISTINCTUS BULLOCK.....	55628
PACHYPODUM LEALII, GLYCOSIDES.....	49461
PACHYPODIUM SAUNDERSII GLYCOSIDES.....	49461
PACHYRRHIZUS EROSUS, EROSININ, SY.....	57252
PACHYSANDRA RA TERMINALI SALKALOIDS.....	56016
PACHYSANDRA T, ALKALOIDS.....	58724
PACHYSANDRA TERM, ALKALOIDS.....	58723
PACHYSANDRA TERMINALIS SIEB ET ZUCC.....	57854
PA-CILOMYCES VARIOII ACID PROTEASE.....	51683
PALLADIUM CARBONYL CHLORIDE.....	52516
PALLADIUM CHLORIDE, ETXN, OCTYLAMINE.....	50920
PALLADIUM FLUORIDES, COMPLEX.....	49944
PALLADIUM HEXAFLUOROPR- LLADATE.....	49944
PALLADIUM-PI-ALLYL COMPLEXES.....	50667
PALLADIUM, CARBONYL DI-CHLORO CPD.....	47426
PALLADIUM, DIAMINE, DIHALO-.....	51673
PALLADIUM, TETRAKIS/PF3.....	52667
PALLADIUM, TETRAVALENT AMINO, CHLORO.....	48477
PALMATINE, ALKALOID IN ENANTIA SPECIES.....	57249
PALMATISINE, DITERPENE.....	51871
PALMITALDEHYDE, META- BOLISM.....	58355
PALMITIC ACID, PHOSPHINYL.....	56366
PALMITOPHENONE, 2-BR.....	50191
PANAMINE, STRUCT.....	52610
PANAX GINSENG SAPOGENINS.....	58780
PANAX GINSENG, PANAXO- CID A FROM.....	51434
PANAXATRIOL.....	47494
PANAXATRIOL, GINSENG.....	48554
PANAXATRIOL, GINSENG.....	5762
PANAXATRIOL, GINSENG SAPOGENIN.....	51434
PANAXATRIOL.....	48554
PANAXOIC A, FROM PANAX GINSENG.....	47494
PANAXOSIDES, HYDROL PROD.....	48554
PANTETHINE DERIV.....	52561
PANTETHINE, SYN.....	47626
PANTHERINE (AGARIN), SYN.....	55754
PANTOTHENIC ACID + DERIV.....	52261
PAPAIN-CARALYSED HY- DROLYSIS.....	51048
PAPAIN, ACID HYDROL.....	51104
PAPAIN, AMINO ACID SEQUENCE.....	48436/51110
PAPAIN, STRUCT DETN.....	57405
PAPAIN, TRYPTIC DIGEST.....	51103
PAPAYER ALKALOIDS.....	50809
PAPAYER BRACATEUM L.....	47626
ALKALOIDS OF.....	58822
PAPAYER DUBUI L.....	57190
PAPAYER GLAUCUM ALKALOID.....	49467
PAPAYER GLAUCUM BOISS CONSTITUENTS.....	48194
PAPAYER DREPAPHILUM R CONSTITUENTS.....	50809
PAPAYER RHOEAS L., AL- KALOIDS.....	51139
PAPAYERACEAE, ALKALOIDS.....	54744
PAPAYERACEOUS PLANTS ALKALOIDS.....	58219
PAPAYERINE, ANALOGS OF.....	55833
PAPAYERINE, TETRA-HY- BIOSYN.....	47677
PAPAYERINES, DERIVS.....	53990
PAPAYEROCEOUS PLANTS, ALKALOIDS OF.....	58218
PAPAYERUBINE B, ALKALOID.....	48194
PAPAYERUBINES, ALKALOIDS OF PAPER.....	51303

PENICILLINS, BENZYL--	261
	52942
PENICILLINS, ISOTHIA- ZOLYL	56118
PENICILLINS, NEW SYNTH--	55357
PENICILLINS, NEW, ACTIVITIES	57528
PENICILLINS, PARTIAL SYN	56032
PENICILLINS, PH-AC-AMINO	58857
PENICILLINS, SEMISYNTH--	52902/54950,51,52/ 58548,49
PENICILLINS, 6-(ACYL- UREIDO)	58710
PENICILLIUM BAARENSE--	48624
PENICILLIUM CAMEMBERTI AROMA PRODUCER	48863
PENICILLIUM CANESCENS--	50549
PENICILLIUM CITRINUM--	48636
PENICILLIUM DUCLAUXII METABOLITE	54720
PENICILLIUM GRISEOFUL- VUM DIERCK	48485
PENICILLIUM NOTATUM W. ANTIBIOTIC	53335
PENICILLIUM RUBRUM, METABOLITES	57339
PENICEROL, STRUCT + R ELATED STEROLS	52327
PENT-1-YN-3-OL, 3,4,4- TRIMETHYL	54367
PENTABORANE, 1-BR, ISOM.	57912
PENTACHLOROPHENOL, PHOTOCHEM RXNS	59626
PENTACYANOFULMINATO- FERRATE, SODIUM	49503
PENTACYCLIC TRITERPENES.	54070
PENTACYCLODECANES, CAGE CPDS	54071
PENTACYCLODECANONE KETALS	48225
PENTACYCLODODECANES--	55213
PENTACYCLOHEXADECAT- TRAENE	48073
PENTACYCLONONANES, CAGE CPDS	54071
PENTACYCLOTETRADECANE--	51286
PENTACYCLOTETRADECANES + -DIENES	56323
PENTADECANOIC ACID	48138
PENTADIENAL, HYDRAZONE 5-NITROFURYL	55682
PENTADIENE-CO-CARBONYL COMPLEXES	48622
PENTADIENE-MALEIC ANH. ADDUCT, 1,4-	57662
PENTADIENE-1,3, 2-ETHS--	58831
PENTADIENE-1,3, 4-ME, POLYMERS	50758
PENTADIENE-1,4, 1,5-DI THIENYL, 3-ONE	50196
PENTADIENE-1,4, 2,3,3- TRIMETHYL	57203
PENTADIENE, 4-AMINO- 1,3-CN-2-ME	50834
PENTADIENEDICARBOXYLIC ACID, DERIVS	50456
PENTADIENENITRILES, 4--	57670
PENTADIENES, 1,2', DI- PH, DI-ME	56218
PENTADIENES, 1,4', 1,5- DI-AMINO--	50828
PENTADIENES, MERCAPTO--	52551
PENTADIENES, PREPN.--	49310/52079
PENTADIENES, UNSATD--	57644
PENTADIENOIC ACID, PENTA-PH	50590
PENTADIENOIC ACIDS, CIS-2-TRANS-4-	48213
PFMTDIENOIC ACIDS, 2-ME-2,4-	53585
PENTADIENOIC ACIDS, FLUOROPHENYL	51422
PENTADIENONE-1, 1,5-DI ARYL, HYDRAZONE	57209
PENTADIENONE-3, 1-ARYL 5-CYCLOHEXYL	57211
PENTADIENONE-3, 1,5-DI ARYL, HYDRAZONE	57209
PENTADIENONES, PYRIDYL + QUINOLYL SUBS	58752
PENTAEARYTHRITOL DERIVS--	47848/52527
PENTAEARYTHRITOL, RXN, CL-ALKANES	49193
PENTAEARYTHRITOL, THIO- ETHERS	52823
PENTAFLUORO-PH HG CPDS DECARBOXYLATION	52713
PENTAFLUOROPHENYL-TI CPDS	48038
PENTAFLUOROSULFUR DERIVS ETHERS	50356
PENTAKIS-TRIFLUOROPHOS PHINE/FE COMPLE	48970
PENTALENES, DIAZA--	51178

PENTENES, 1,5-DI-TRI-A
LYLAMMONIUM 5796E
PENTENOIC ACID, 4-ME.....
526111
PENTENOIC ACID, 5-
AMINO-2-F-2- 58786
PENTENOIC ACIDS, ME-SUB-
54928
PENTENOLS, HEXACHLORO-
47724
PENTENONES, ARYL, NITRO.
58881
PENTONITRILES, ME-SUB-
54928
PENTENYNES, 4-HQ,
MERCAPTO 51591
PENTITOLS, AMHYDRO-2,5...
48677
PENTOPYRANOSIDES ME, D
XIDM 52965
PENTOSE, 2-DEOXY-2-ME...
5407
PENTOSE, ANHYDRO-2,5...
56601
PENTOSE, AZIDO-DEOXY,
REARR 56477
PENTOSE, 2-DEOXY-5,6084
PENTOSE, 3-F-3-DEOXY-...
47443
PENTULOSES, 3,4,5-TRI-
O-8Z-1-DEOXY- 52091
PENTYLAMINE-3, 1-FURYL-
50414
PENTYLOXYTRIEHTHYLITIN-
54436
PENTYN-4-OL-2, 1-DI-AL
KYLAMINO-5-PH 56357
PENTYNE, AMINO DERIV
DECOMP DF 57955
PENTYNES, DI-PH, DI-ME...
56218
PENTYNES, PREPN...59310
PENTYNE, SOLVOL OF 53830
PENTYNYLAMINES, N₂H-
DI-ALKYL 58880
PEPTIDES, HEXACOSA-,
FROM ACTN 56341
PEPSIN-INHIBITOR COMPLEX
53228
PEPTIDASE A, BOVINE
NCREATIC COOH 4859A
PEPTIDE MUSTARDS...54478
PEPTIDE SIMILAR SYSTEMS.
59565,66
PEPTIDE SYN, BLOCKING
AGENT 59621
PEPTIDE SYN, DIMEDONE
PROTECT GROUP 47973
PEPTIDE SYN, RACEMIC
TIO- 48941
PEPTIDE SYNTHESIS, RA-
CEMIZATION 52617
PEPTIDES...48436/48807/
54022/54162/54778/
55006/55393/55535/
55605/55948/57500/
55/57628/58092/
58682/58911/59066/
56/589701
PEPTIDES + AMINO ACIDS...
52050,51
PEPTIDES /REININ SUB-
STRATE/ 48223
PEPTIDES BY XODN OF
AC-AMINOACID-PH 51035
PEPTIDES OF P-AMINO-
PH-AC ACID 50579
PEPTIDES PITUITARY.....
48637
PEPTIDES RELATED TO
CORTICOTROPIN 47806,
07
PEPTIDES, A-CHAIN BOVI
NE INSULIN 49621
PEPTIDES, ACETYL-...52216
PEPTIDES, ACYL RACEMIS
ATION 58399
PEPTIDES, ALANINE...49375
PEPTIDES, ALD-D-VAL-
ANGIOTENSIN-II 58818
PEPTIDES, AMIDE BUTYL-
ATION 57763
PEPTIDES, AMIDOXY.....
4700,31
PEPTIDES, AMINOBUTYRIC
ACID CONTG 48412
PEPTIDES, ANGIOTENSINE
ANALOGS 51201,02
PEPTIDES, ANTIBIOTICS...
49403
PEPTIDES, ANTIBIOTICS,
POTENTIAL 48852
PEPTIDES, ARG-LYS-G...
51560
PEPTIDES, ARG-LYS-G...
ORNITHINE CONTG +
47573
PEPTIDES, ARGinine-CONT-
56214
PEPTIDES, ASP-LEU, NEW
SYN 52135
PEPTIDES, ASPN(M214-LY
SINE-VASOPRESSI
55947
PEPTIDES, B-AMINO ACID...
54204
PEPTIDES, B-CHAIN
INSULIN SYN 58480
PEPTIDES, BACTERIA CEL
L WALL 54524
PEPTIDES, BALENINE...49004
PEPTIDES, BOVINE BRAIN...
55333
PEPTIDES, BOVINE RIBO-
NUCLEASE 5156,61,62
PEPTIDES, BRANDYKININ
ANALOGS 49236,37,40
PEPTIDES, BULGARIAN
VIPER VENOM 58796

PEPTIDES, BY USE OF	2540
POLYPHOSPHORIC	56641
PEPTIDES, CARBOXYPEP-	
TIDASE	48594
PEPTIDES, CHLORIDE	
EFFECTS	47689
PEPTIDES, CIRCLINA.....	54322
PEPTIDES, COMTG C6CL5	
ESTERS	49905
PEPTIDES, COPOLYMERS	
TYR-GLU OR LYS	49692
PEPTIDES, CROCCOTROPIN..	54495
PEPTIDES, CROSS-LINKING	
LYSOZYME	49279
PEPTIDES, CYCLIC..50154+	
53891/55484/57113	
PEPTIDES, CYCLIC	
EVOLUIDINE	53976
PEPTIDES, CYCLIC DEPSI-	
48705/5005	
PEPTIDES, CYCLIC, ENZ-	
YME RESISTANCE	56090
PEPTIDES, CYCLIC, STER	
EOSPECIFICITY	54314
PEPTIDES, CYCLIZATION...	54508
PEPTIDES, CYCLOENAN-	
TIONISM	49454
PEPTIDES, CYCLOHEXA,	
GLY-PHE-LEU	47944
PEPTIDES, CYS-CON-	
TAINING, SYN	59078
PEPTIDES, CYTOCHROME C	
SEQUENCE	56539
PEPTIDES, CYTOCHROME-C..	
58547	
PEPTIDES, DEPSIPEPTIDES.	
55035	
PEPTIDES, DI- FROM CY-	
CLIC HISTIDINE	48624
PEPTIDES, DYSTONINOPIN-	
LIC ACID	58543
PEPTIDES, DIASTEROE-ME	
RIC	51220
PEPTIDES, DIMEDONE DERIV	
55838	
PEPTIDES, ELEDOISIN	
ANALOGS	51007/51876,
77/5456/4790	
PEPTIDES, ELEDOISINE....	55289,90
PEPTIDES, ELEDOISIN.....	50423
PEPTIDES, ENO GROUP	
REMOVAL	56652
PEPTIDES, ETHYL ESTERS...	47703
PEPTIDES, FERRICHROME...	50299
PEPTIDES, FORMYL ESTERS.	55932
PEPTIDES, FUSARIUM ROS	
EUM	56836
PEPTIDES, GASTRIN + RE	
LATED	48051
PEPTIDES, GLU-TYR..48009	
PEPTIDES, GLUCAGON.....	49626,26,27
PEPTIDES, GLUCAGON, PAR	
TIAL SEQUENCE	51004,05
PEPTIDES, GLUCAGON SE-	
QUENCE 24-29	52014
PEPTIDES, GLUCAGON SYN...	52013
PEPTIDES, GLUMAMICYIN...	
54497	
PEPTIDES, GLUTAMINE.....	57585
PEPTIDES, GLUTAMYL-	
CONTG	57762
PEPTIDES, GLY-GLY-GLY,	
C-14-LABELED	52292
PEPTIDES, GLYCILAMIDE	
ESTERS	56845
PEPTIDES, GRAMICIDIN A	
INTERMEDIATES	54120
PEPTIDES, GRAMICIDIN-S	
ANALOGS	49706
PEPTIDES, HEXA-, ELE-	
DOISINE	54657
PEPTIDES, HEXA- + OCTA	
DECA-, ACTH	56342
PEPTIDES, HYS-GLU	
COPOLYMERS	51472
PEPTIDES, HOMOSERINE,	
O-SUCCINYL	56838
PEPTIDES, HYDRAZIDE.....	51068
PEPTIDES, HYDROGEN BOM	
DING IN CYCLIC	53642
PEPTIDES, HYDROL	
VEINAMIN	47868
PEPTIDES, HYDROL 2-C14	
MALONYL-ACP	51469
PEPTIDES, HYDROLASE	
MODELS	47748
PEPTIDES, HYDROXYPIP-	
ERIDINE ESTERS	58484
PEPTIDES, HYPERTENSIN	
ANALOGS	49402,64
PEPTIDES, INTERMEDIA-	
TES OF ELEDOISI	49373
PEPTIDES, IODINATED....	47951
PEPTIDES, ISOCYANO.....	56235
PEPTIDES, LEU + GLY	
CONTG	51665
PEPTIDES, MELANOCYTE-	
STIMULATING	58181
PEPTIDES, MERCURIC ACE	
TATE RXM	48808
PEPTIDES, MSH FRAGMENT	
OPTICAL ANTIPD	54123
PEPTIDES, N-AC C-14 LAB.	
57589	

PEP

PEPTIDES, N-ACETYL + AMIDE PROTECTED 48528
 PEPTIDES, N-BZ-ARGININE ESTERS 47046
 PEPTIDES, NAPHTHYLAMIDES 54267
 PEPTIDES, NEW ENZYMES 47692
 PEPTIDES, NICOTINOLYL- 49471
 PEPTIDES, NITROARGININE- 51559
 PEPTIDES, NONIONIC HELICAL 47735
 PEPTIDES, O-NITRO-PH- 49436
 PEPTIDES, OF P-ARINO- BENZOIC ACID 55843
 PEPTIDES, OF SULFO-CHY- MOTRYSINOMER 57192
 PEPTIDES, OXAZOLONES- 51875
 PEPTIDES, OXYTOCIN ANALOGS 47572/ 47946/50312
 PEPTIDES, OXYTOCIN + VASOPRESSIN 48089
 PEPTIDES, OXYTOCIN SYN- 51470
 PEPTIDES, P-NO2-BENZYL ESTERS 56046
 PEPTIDES, P-NO2-PH ES- TERS, SYN 56054
 PEPTIDES, PHE-LEU, OPT ACTIVE 47943
 PEPTIDES, PITHONOL- CHARTARUM 51896
 PEPTIDES, PITHONOLIDE- 53569
 PEPTIDES, POLY-, STEREOAL 59499
 PEPTIDES, POLY, SYN SPORIDESMOLDES 50043
 PEPTIDES, POLYMYXIN B- 48798/ 57056
 PEPTIDES, POLYMYXINS- 49063
 PEPTIDES, PORCINE HEM- OGLOBIN A 58579
 PEPTIDES, PORPHYRIN C- 54167
 PEPTIDES, PREP CARBO- DIMIDE METHOD 53093
 PEPTIDES, PROTECTIVE GROUPS 50888
 PEPTIDES, RAPID SYNTH NO INTERM ISOLN 53374
 PEPTIDES, RELATED TO CORTICOTROPIN 57105
 PEPTIDES, RIBONUCLEASES- 51159
 PEPTIDES, RUPOHYCIN- 47998
 PEPTIDES, RXNS IN ARACHNIDS 48140
 PEPTIDES, S CONTG FROM GARLIC 47668
 PEPTIDES, S-SULPHO- GLUTATHIONE 49510
 PEPTIDES, S-MUGEN- TRYPISINOMER 49850
 PEPTIDES, SE CONTAINING- 50329, 31
 PEPTIDES, SEQ 17-21 OF INSULIN A-CHAIN 56478
 PEPTIDES, SER TO CYS CONVERSION 56959
 PEPTIDES, SERINE SYN- 53533, 34
 PEPTIDES, SERINE TO CYSTEINE 57341
 PEPTIDES, SERINE, FAST CLEAVAGE 50816
 PEPTIDES, SERUM ALBUMIN 49485
 PEPTIDES, SHEEP INSU- LIN A-CHAIN 58479
 PEPTIDES, STREPTOCO- CAL PROTEINASE 50996
 PEPTIDES, STRUCT OF PORTUITINE 51812
 PEPTIDES, SUBTILISIN BPN 53093
 PEPTIDES, SYN- 48051/ 50853/52730/ 52736/ 55012/ 55389/ 58910/
 PEPTIDES, SYN BY PH- AZO-PH ESTER 53120
 PEPTIDES, SYN O-NO2-PH SULFENYL 49978
 PEPTIDES, SYN VIA POLY MERIC SUPPORT 56573
 PEPTIDES, SYN WITH C80 AMINOACYL OXIME 55507
 PEPTIDES, SYN WITH C80 AMINOACYLPYRAZO 55507
 PEPTIDES, SYN WITH INI DAZOLE CATALYST 51203
 PEPTIDES, SYN WITH POR PHRYNE C 56525
 PEPTIDES, SYNTH ANTI- GENICITY ACT 53762
 PEPTIDES, T-BU-SERINE DERIVS 53670
 PEPTIDES, TERMINAL D + T LABELED 58732
 PEPTIDES, TERMINAL TRITIATION 58722
 PEPTIDES, TETRAGLYCINE- 55373

PEPTIDES, THIOACIDS CONTNG, SYN 58217
 PEPTIDES, TNP-, DEGRA- DATION 48797
 PEPTIDES, TOBACCO MOSAIC VIRUS 47622
 PEPTIDES, TRYPTOSTIN- 58992
 PEPTIDES, TRYPSIN IN- HIBITOR STRUC 49471
 PEPTIDES, TRYPSINOGENS + CHYMO- 53761
 PEPTIDES, TRYPTIC- 51803
 PEPTIDES, TRYPTICINE C- 50520
 PEPTIDES, UNDECA-, PHYSALAEIN 54662
 PEPTIDES, UNSYM CYS- TIME CONTG 47682
 PEPTIDES, VALINOMYCIN- 59476
 PEPTIDES, VASOPRESSIN- 51875
 PEPTIDES, VASOPRESSIN ANALOGS 50324, 25
 PEPTIDES, VIA DIMEDONE AMINO ACIDS 51662
 PEPTIDES, VINYL ESTERS- 52617
 PEPTIDES, 3-O-METHYL- THREONINE 58311
 PEPTIDES, 3-PYRIDYL ESTERS 58380
 PEPTIDES, 4-DEAMIDODRY- TOCIN 51283
 PEPTIDES, 4-GLY- OXYTO CIN INTERMEDIATES 59024
 PEPTIDES, 7-9 OF SHEEP INSULIN A-CHAIN 58477
 PEPTIDES, USE OF OR- GANOTIN ESTERS 54632
 PEPTIDOLIPIDS, MYCO- BACTERIUM JONHE 57648
 PERACETATES, ALKYL- 48920
 PERACID OXIDN, 4,9-DI- AZAPYRINE 50683
 PERACID OXIDNS, CL- MESITYLENES 52129
 PERACIDS, 2-PH-DODECA- NOIC ACID DERIV 48493
 PERAMINOETHYLENES, ALIPHATIC 56350
 PERBENZOLYL ARYL CARB- ONATES, DECOMP 54362
 PERCHLORATE, LEAD, BASIC 54655
 PERCHLORIC ACID, CATA- LYST IN ORG RXN 55065
 PERCHLORIC ACID, CATA- LYST, BENZOPYRAN 49151
 PERCHLORIC ACID, RXN AM, PH, ME 50448
 PERCHLORODIPHENYL- METHYL RADICAL 47580
 PERCHLOROPROPANAL, SYN + RXNS 49622
 PERCHLOROPYRIDINE + DE RIVS 52028
 PERDODECANOIC ACIDS- 48493
 PERESTERS BY IMIDAZO- LIDE METHOD 53299
 PERESTERS, 4-SULFONYL DECOMP 57278
 PERESTERS, DECOMPOSITION 58142
 PERESTERS, T-BU DECOMP- 57284
 PERESTERS, T-BUTYL- REACTIONS 53128
 PEREZIA ALAMANI- 58559
 PEREZIA CUERNAVACANA- 55303
 PEREZIA CUERNAVACANA, PIPITZOLS 55303
 PEREZINE, HYDROXY- 58559
 PEREZINE, SESQUITERP- ENE OLIGOMER 57411
 PEREZONES + DERIVS- 58554, 55
 PERFLUOROACYL FE NITROS YL COMPLEXES 50631
 PERFLUORO AROMATIC CPDS- 52931, 34
 PERFLUOROACYL HALIDES, PHOTOLYSIS 56658
 PERFLUOROALKYL HYD- ROXYLAMINES 47942
 PERFLUOROALKYLNITRILES PROPYLENE ADDN 56276
 PERFLUOROCYCLOALKENES, BIS THIO-ETHER 48444
 PERFLUOROCYCLOALKENES, METAL-CO COMPLEXES 52408
 PERFLUOROCYCLOHEXA- DIENE-CO, NI, MR 58290
 PERFLUOROCYCLOPENTADI- ENE CO, FE COM- 51621
 PERFLUOROCYCLOPENTADI- ENE, DIELS-ALD 51625
 PERFLUOROCYCLOBUTENYL PHOSPHONIUM CPD 47754
 PERFLUORODIENES, DIELS ALDER ADDUCTS 52637
 PERFLUOROETHYLENE IN- SERCTIONS 52841
 PERFLUOROETHYLENE MM, SN COMPLEXES 52841
 PERFLUOROOLEFINS, B-PH- 58374
 PERFLUOROPENTADIENE- 4-POLYMERS 58056
 PERFLUOROPHENYL-AL DERIV 56751

PER

PERHALO KETONES- 53408, 1M
 PERHALO KETONES + CAR- BINOLS 53417
 PERHYDRIODANOLS, STEREOCHEM 57005
 PERICYCLIVINE, ALKALOID- 48848
 PERIFORMYLNE, ALKALOID- 49919/ 57574
 PERILLA FRUTESCENS, OIL CONST 49584
 PERIMIDINE DERIVS- 53290
 PERIMIDINE, BENZAMIDO- PHENYL 47687
 PERIMIDINES- 54135
 PERIMAPHTHANE-2-COOH, SYN 56627
 PERINAPHTHANE, TETRA-H- 56046
 PERINAPHTHENYL ANION R ACIDALS 59220
 PERIODATE, DI-K, STRUCT- 55322
 PERIODATES, AG- 49785
 PERIODATES, AG, CO, CU, MM 59737
 PERIPLANETA AMERICANA- 58413
 PERIPLANETA AMERICANA ATTRACTANT 50424
 PERIPLANETA AMERICANA SEX-ATTRACTANT 48536
 PERIPLANETA AMERICANA SEX ATTRACTANT 53415
 PERKIN SYN, PHENYLCLIN- NANCIC ACID STUD 54630
 PERKOW REACTION WITH PHOSPHITES 56879
 PERKOW RXN- 52707/57919
 PERKOW RXN, PHOSPHITE ACETYL CPDS 58819
 PEROLINE, ALKALOID D FRYE GRASS 49124
 PEROPYRRENE- 50622
 PEROVSKITE NIOBIUM + TANTALUM OXIDES 55966, 77
 PEROVSKITE STRUCT PA OXIDES 59111
 PEROVSKITE-LIKE CPDS- 55226
 PEROVSKITE, CALCIUM, RARE EARTH ELEM 55094
 PEROXIDATION UNSATD FATTY ACIDS 49569
 PEROXIDE, ALLYLOXY- PROPIONYL 59209
 PEROXIDE, BIS(TRI-F-ME SULFURYL- 55989
 PEROXIDE, BIS(TRIFLUORO METHYL, PREPN 49061
 PEROXIDE, DI-ME-SULFONYL 50654
 PEROXIDE, RUBIDIUM- 52496
 PEROXIDES, BENZENESUL- FONYL, SUBST 55295
 PEROXIDES, BIS(ALLYL- 56719
 PEROXIDES, BUTANESUL- FONAMIDE 59309
 PEROXIDES, BUTYRYL, BROMO + IODO 53412
 PEROXIDES, CYCLIC DICYL 47562
 PEROXIDES, FLUOROCARBON- 54573
 PEROXIDES, ORGANOAINT- MONY + ARSENIC 47745
 PEROXIDES, P-NO2-BENZO YL PI-CL-BENZOY 56049
 PEROXIDES, PH-ISO-BU- DECOMP 59450
 PEROXIDES, RXN CR(III)- 53449
 PEROXIDES, DIACYL- 48982
 PEROXY-TH-NITRATE COMPLEXES 58362
 PEROXY-TRANS METAL COMPLEXES 50693
 PEROXYACETIC ACID, TRI F HYDROXYLATION 50722
 PEROXYDICARBONATE, DI- ISOPROPYL- 53218
 PEROXYDICARBONATES, RADICAL RXN 57071
 PEROXYFORMATE, T-BU, DEUTERATED 52750
 PEROXYMETHACRYLIC ACID- 47587
 PEROXYMETHYLBODATES, / 57168
 PEROXYPROPIONIC ACID, 4-HALOGENYL 57208
 PERPHALIC ACID OXID OP ISOPHARANE 52687
 PERPERAGAGASCARIN- SIS, CONSTIT 50151
 PERTELLURATES, CO, MM- 59737
 PERTENDURATES, T-BUTYL- 52576
 PERVENCHES, ALKALOIDS- 51951
 PEROVOST-WOODWARD RXN, REARR 53639
 PESTALOTIA RAMULOSA, METABOLITES OF 47645
 PESTICIDAL ACTIVITY, POTENTIAL 59626
 PESTICIDES- 48183/48688/ 53710
 PETALINE, ALKALOID- 48875
 PETHIDINE RELATED REV ESTERS 50263

PETHIDINE, TETRAZOLE ANALOGS 59482
 PETUNIA HYBRIDA FLAVONE- 57043
 PETUNOSIDE, CONST, PLA VONE OF PETUNIA 57043
 PEUCEDANUM AREOSELINUM PEUCENIUM 50204
 PEUCEDANUM MORISONII, PEUMORISIN 49167
 PEUCEDANUM PALUSTRE L, COUMARINS 47903
 PEUCEDANUM PALUSTRE, COUMARIN FROM 56633
 PEUCENIUM, NEW FUR- COUMARIN 50204
 PEULUSTRIN, COUMARIN OF PEUCEDANUM P 56633
 PEULUSTRIN, STRUCTURE OF 56633
 PEUMORISIN, PEUCEDANUM MORISONII BESS 49167
 PEUMUS BOLDS MOLINID FLAVONOLS 53760
 PFITZINGER-BORSCHKE RXN ON BENZOFURANS 47926
 PHARMACOBOTANIC STUDY AMSONIA ANGUSTI 47954
 PHARMACOLOGICAL ACTIVITY 54002
 PHASE DIAGRAM, TA/FS /7 F 49378
 PHASE EQUILIBRIA, V205-NB205 54333
 PHASE STUDIES MM, AL, SI 47391
 PHELLANDRENE, ALPHA-, PHOTOSOMERIZIN 57395
 PHENACETURIC ACID, AL- PHA-BENZOXY 56031
 PHENACETURIC ACIDS- 58857
 PHENACYL BROMIDE, 2-AL KYL, 4-CL 50191
 PHENACYL CHLORIDE, P- CL, SELF CONDN 50056
 PHENALANOLINE, 1,2-DI- THIOL-3-YLIDENE 48000
 PHENALEN-1-ONE, PHOTO- CHEMISTRY 47410
 PHENALENE, METHYLENE DERIVS 53889
 PHENALENES, BENZONAPHTHO 52008
 PHENAMPROMIDE ABS CONFIG 51371
 PHENANTHRENE DIACIDS, DODECAHYDRO 49054
 PHENANTHRENE QUINONE, ADDN OF ETHERS 56892
 PHENANTHRENE QUINONE, ADDN OF TOLUENE 56892
 PHENANTHRENE, DI-H-ME- XA-ME 59684
 PHENANTHRENE, RXN WITH DIAZOACETATE 50869
 PHENANTHRENE, 1-ALKYL- 2-ME, 7-ME 55908
 PHENANTHRENE, 9-ACO- 10-CL 50701
 PHENANTHRENE, 9-PH- 5,6,7,8-TETRA-H 47747
 PHENANTHRENECARBOXYLIC ACID, HEXAHYDRO 49814
 PHENANTHRENE, DIACIDIC- LIC-2,3,4,10 50074
 PHENANTHRENEOLXONES, CYCLOADD RXNS 59538
 PHENANTHRENEQUINONES, DEHYDROGENATION 56069
 PHENANTHRENES- 49107/
 PHENANTHRENES- 54369/58136
 PHENANTHRENES, AMINO- CYCLOPENTENO 55009
 PHENANTHRENES, CHLOR- INATION, MECH 50701
 PHENANTHRENES, DI-HO-, METABOLISM 55421
 PHENANTHRENES, DIHYDRO- 9-COM 49003
 PHENANTHRENES, DODECA- HYDRO 54038
 PHENANTHRENES, DODECA- HYDRO-9-SUBST 50957
 PHENANTHRENES, F-DI-PH- 56455
 PHENANTHRENES, HEXA- HYDRO-7-ME-O- 57731
 PHENANTHRENES, OCTA- HYDRO- 52374
 PHENANTHRENES, OCTAHYDRO 53450
 PHENANTHRENES, POLY- ALKOXY- 57468, 70
 PHENANTHRENES, RXN WITH DIAZOTOME 50867
 PHENANTHRENES, TETRA- HYDROALKYL 48690
 PHENANTHRENES, TRI- 50550
 PHENANTHRENES, TRI- FLUOROMETHYL- 48259
 PHENANTHRENES, 1,2, OR 4-ALKYL 48690
 PHENANTHRENES, 2,3-DI-HO- 52275
 PHENANTHRENES, 3-OXO-1, 2-CYCLOPENTANO 50796
 PHENANTHRENES, 9-METHYL- 48758
 PHENANTHRENES, 9-NH2- 10-ARYLAZO 51642
 PHENANTHRENES, 9-P-ME- BENZYL- 48250

PHE

PHENANTHRENOTRIAZOLES /9,10-DI-, 2-SUBS 51642
 PHENANTHRIDINE, 4-BROMO- 50985
 PHENANTHRIDINE, 9-DI- ME-AMINO 55308
 PHENANTHRIDINES- 48918/
 PHENANTHRIDINES, 8-AMINO 47685
 PHENANTHRIDINES, TETRA HYDROXO- 56966
 PHENANTHRIDINUM CPDS 5-SUBST 48577
 PHENANTHRIDINONE-6- TETRAHYDRO- 58691
 PHENANTHRIDINONES, 1- ACYLAMINO- 55465
 PHENANTHRIDIZINIUM DER IVS BY PHOTORXN 58733
 PHENANTHROCARBAZOLES- 54223
 PHENANTHROFURAN-1,2-C OCTAHYDRO 55925
 PHENANTHROIMIDAZOLES- 58136
 PHENANTHROLINE- THCL- 59452
 PHENANTHROLINE-CR BIS- OXALATO COMPLEX 59445
 PHENANTHROLINE-CR(VII) OXODIPEOXO-1 55712
 PHENANTHROLINE-CU COMPLEXES 58363
 PHENANTHROLINE-LANTH- ANIDE COMPLEXES 56590
 PHENANTHROLINE-O, RXN UCLA 49072
 PHENANTHROLINE-1,10, PD COMPLEX 47426
 PHENANTHROLINE-1,10, RU (II) COMPLEX 58571
 PHENANTHROLINE-1,10, THALLIUM COMPL 57501
 PHENANTHROLINE, CR COMPLEXES 55515
 PHENANTHROLINE, FE COMPLEXES 53084
 PHENANTHROLINE, LANTH ANIDE COMPLEXES 48829
 PHENANTHROLINE, NI COMPLEXES 49084
 PHENANTHROLINE, ORGANO ZINC COMPLEXES 53544
 PHENANTHROLINE, PD COMPLEXES 51925
 PHENANTHROLINE, RARE EARTH, COMPLEX 57166
 PHENANTHROLINE, RARE- EARTH COMPLEXES 53940
 PHENANTHROLINE, VANAD- IUM(V)-6-OH-1,7 57397
 PHENANTHROLINES, TETRA-H-, NO2 57474
 PHENANTHROLINES, CU COMPLEXES 59399
 PHENANTHROLINES, CYANO- 52596
 PHENANTHROLINES, ORTHO METAL COMPLEXES 55444
 PHENANTHROLINES, RH COMPLEXES 58121
 PHENANTHROLINES, SIL- VER COMPLEXES 59400
 PHENANTHROLINES, SUBST CO COMPLEXES 54233
 PHENANTHROLINES, TE- TRA-H- 58115
 PHENANTHROLINES, 1,10- 51087
 PHENANTHROLINES, 1,7- + 1,10-, CF3 55812
 PHENANTHROLYLIDENE CPD S, 1,10- 51077
 PHENANTHROPHENANTHRENES- 55426
 PHENANTHROQUINOXALINES- 58136
 PHENANTHROXAZOLES, 2-AR- 56753
 PHENANTHRENES- 50550
 PHENANTHRENES, DI-H-EPOXY 49701
 PHENAZASILINES, 5,10- DIHYDRO, SYN 59230
 PHENAZINEDIOL, 5-OXIDE- 50523
 PHENAZINES- 58969
 PHENAZINES FROM DIARYL SULFONES 51823
 PHENAZINES, BINAPHTHOLS LEMETETRON- 49744
 PHENAZINES, DI-OH-AG, CU, FE, HG, PB COM- 51728
 PHENAZINES, HYDROXY-, IR + UV 48466
 PHENAZINES, N-OXIDES- 49580
 PHENAZINES, SULFONAMIDE- 51880
 PHENAZINES, 1-ME, SUBST- 49031
 PHENAZINES, 1,4-DI- KETO 51728
 PHENAZINES, 1,4-DI-OH- 2,3,7,8-SUB 51729
 PHENAZINES, 1,4-DI-OH, 2,3,6,7,8,9-SUB 51728
 PHENAZINES, 2,3-DI-AMINO 58859
 PHENOBENZOAL, C/CYCLOH EP- TANES, 6-TO 48250

PHENETHYL ALCOHOLS, 1, 2-DI-PH 54933
 PHENETHYL AMINES, 1,2- DI-PH, BZ ESTER 54933
 PHENETHYLAMINE, 2,6- DIMETHOXY- 54550
 PHENETHYLAMINES, A-ME- 59483
 PHENETHYLAMINES, ARYL- 54007
 PHENETHYLAMINES, B-OH, N,3,4-SUBST 59743
 PHENETHYLAMINES, N-SUB- 53990
 PHENETIDIC ACIDS, MALONYL DERIVS 58961
 PHENETOLE, A-CL, 8-CL-3 52164
 PHENETOLE, C-14 LABELED 52621
 PHENISTIDINES, SYN- 54621
 PHENOBARBITAL DER, CL, BR, R2H, MED- 53918
 PHENOBARBITAL-QUINI- DINE COMPLEX 57572
 PHENOL ALDEHYDES, NITRO- 48780
 PHENOL BIOSYN- 50720
 PHENOL DEHYDROGENATION- 51012
 PHENOL ETHERS- 52231
 PHENOL ETHERS, ACYL- 51570
 PHENOL ETHERS, DI-ME- ALLYL 52752
 PHENOL-ETHERS, AMINATION 50868
 PHENOL, A-ME-ALLYL CYCLIZATION 51467
 PHENOL, BIS-CF3- 48338
 PHENOL, CONDENSATION ALLYL ALCOHOL 58700
 PHENOL, NAPHTHOL, UREA, TERNARY SYSTEM 56355
 PHENOL, PENTA-CL, PHOTOCHEM RXNS 59626
 PHENOL, PENTACHLORO- 52167
 PHENOL, PENTACHLORO ORGANO-P DERIVS 50069
 PHENOL, POLYMER, FORM- ALDEHYDE 49376
 PHENOL, RADICALS RXN, ALKYLNITRIDE 49830
 PHENOL, TRI-ALKYL SUBS RXN, NITRIC ACID 50088
 PHENOL, 2-ME-2-NH2-AL- KYL-NH2- 51796
 PHENOL, 2-ALLYL-6-T-BU 55740
 PHENOL, 2-DECAPENTYL- 54780
 PHENOL, 2,4- AND 3,4- DI-ME ALKYLATIO 49849
 PHENOL, 3-ME, 4-NITRO O-PHOSPHONO 55112
 PHENOL, 4-ACETIC ACID, 2,6-DI-ALKYL 51596
 PHENOL, 4-CYCLOHEXYL- 49377
 PHENOL, 4-ETHYNYL, SYN- 50085
 PHENOL, 4-ISO-PR-2-ME- 53851
 PHENOL, 4-T-BU, 2,6-DI- METHYLOL, VULCAN 50752
 PHENOL, 4,4'-ISOPROPYL- YLDIENEDI, ESTE 59722
 PHENOL, 4,6-DI-BROMO, OR DI-CHLORO 57179
 PHENOLGUAICOLPHALTEIN- 47529
 PHENOLIC AMINES, UV- SECCA 54549
 PHENOLIC ACETYLATION 56776
 PHENOLICPHALTEIN, ISO, 4' OR 5'-ME 57614
 PHENOLICPHALTEIN, 3,3-0 I-ME, DERIVS 48958
 PHENOLICPHALTEINS- 53671
 PHENOLICPHALTEINS, LAX- ATIVE ACTIVITY 57532
 PHENOLICPHALTEINS, ME- 50379
 PHENOLS- 53435/57874
 PHENOLS /DIAM/, POLY- ESTERS 51586
 PHENOLS, ACYL- 51570
 PHENOLS, ALKENYLATION- 57084
 PHENOLS, ALKOXY, OXID- 54385, 99
 PHENOLS, ALKYL-, PRO- TON MAGN SHIELD 57739
 PHENOLS, BIOSYNTHESIS- 59005
 PHENOLS, CL, POLYCHLO- ROETHYL ETHERS 58466
 PHENOLS, CL, PROPIONA- TE IN FRIES RXN 57979
 PHENOLS, CONDN WITH BUTANEDIONATES 54473
 PHENOLS, CONDN WITH TRI-OME-BZ-OAC 57596
 PHENOLS, DIALKYLAMINO- ME H-BONDING 52147
 PHENOLS, DIODO, OXID PHOSPHORYLATION 54075
 PHENOLS, DINITRO-OCYTL- 59508
 PHENOLS, FLAVIN CHARGE TRANSFER COMPL 51289

271
PHENOLS, FLUORINATED.... 57832
PHENOLS, FLUORO-BENZYL-, 58452
PHENOLS, FORMATE ESTERS 50826
PHENOLS, HGCL2 COMPLEXES 54713
PHENOLS, HINDERED- 52602
IDENTIFICATION
PHENOLS, HYDROXYMETHYL 55942
ACETATE ESTERS
PHENOLS, ME, TRICYCLO- 58580
DECYL SUBST
PHENOLS, MONO & BIS(DI- 49260
ME-ANINOMETHYL)
PHENOLS, OR-, NH2-ALKYL- 51570
PHENOLS, OPT CAT ETHERS. 5084
PHENOLS, OXIDATION 4759
ALK SOLN
PHENOLS, OXID BY MIT- 58165
ROSODI SULFONATE
PHENOLS, OXID OF MONO 53433
HYDRIC
PHENOLS, P-AMINO, ANAL 47750
GESICS
PHENOLS, PHENYL-P-CH3, 49861
PHENOLS, POLYHYDRIC- 54381
BENZENESULFONAT
PHENOLS, POLYNITRO, 58054
RXN NUCLEOPHILE
PHENOLS, RXN PYRIDINE 11559
AND
PHENOLS, STERIODAL, 52311
PHENOLS, T-BU-, 56249
T-BU-AMINO, 54734
OXID OF
PHENOLS, T-BUTYL, OXIDN. 54406
PHENOLS, TRIACETYL-, 53566
PHENOLS, TRIODOBEN- 51421
ZOYL ESTERS
PHENOLS, 1,4-HO, CYANA 54281
TES & IMINO-
PHENOLS, 2- OR 4-ISO- 58839
OCTYL
PHENOLS, 2,2'-THIODI-T-H 52147
BONDING
PHENOLS, 2,4,6-TRI-SUBS., 55167
PHENOLS, 2,6-DI-T-BU- 58846
4-SUBST
PHENOLS, 4-ACYLAMINO, 58684
2,6-DI-CYCLOHEX
PHENOLS, 4-ACYLAMINO, 58846
2,6-DI-IMINO-2,5-DI- 50421/58912
T-BU- SYN
PHENOLS, 6-PH-2,4-DI-NO2 47662
PHENOMES, HEXAPROPYL- 53983
ARL
PHENOMONIUM IONS, 57358
BRIDGEHEAD
PHENOPHOSPHAZINES, 48271
PHENOSSELENAZINES, 2,10- 55809
PHENOTHIAMINE, 3-AMINO 57098
5,5-DI-OXO, N-ME
PHENOTHIAMINE, 4-AMINO 57078
N-ME, DERIVS
PHENOTHIAMINES, 58842/
5,10-DIHYDRO- 50421/58912
PHENOTHIAMINES 3-AMINO, 58660
PHENOTHIAMINES, AMINO- 49727
OXYETHYL-
PHENOTHIAMINES, CO-SCN 54283
COMPLEXES
PHENOTHIAMINES, FREE 49853
RADICALS
PHENOTHIAMINES, N-ME- 48889
4-CARBOXYLIC
PHENOTHIAMINES, NITRO- 56611
SYN & REDN
PHENOTHIAMINES, PROPIO 58021
NYLHYDRAZONES
PHENOTHIAMINES, 1-SUBST. 59513
PHENOTHIAMINES, 1,2- 58689
2,3-DI-AMINO
PHENOTHIAMINES, 10-/2- 58973
ACRYLAMINOACYL/
PHENOTHIAMINES, 10-/2- 58973
HALOACYL/-
L-AMINO 55693
PHENOTHIAMINES, 2-CAR- 49139
BOXYAMIDE-9-AC-
AMINO, 10-ME 58861
PHENOTHIAMINYL RADICAL- 48888
PHENOTHIAMINYLPROPIO- 56019
NYLSULFONAMIDES
PHENOXAZINE, 10,10'- 52427
OXY BIS-
BOXYANILINEPIN, 10,10-DI-ME 53678
PHENOXATHIN 5-OXIDE, 56646
IDN RADICAL OF
PHENOXATHIN, IDN 56646
RADICAL OF
PHENOXAZINE, 10-PROPIO 49190
NIT ACID, DERIV
PHENOXAZINONE, 1,9-DI- 58532
COOH-2-NH2, SYN

PHENOXAZONES, 2-ALKYL-AMINO	59223
PHENOXAZONIUM CHLORIDE 3, DERIVATIVES	50118
PHENOXETHYL, PENTA-FLUORO	75000
PHENOXIDE, ALKYLATION	48750
PHENOXIDES, HEXA + PEN TA, TUNGSTEN	59730
PHENOXO CARBONYL, DI-N02, BLOCK AGEN	59621
PHENOXY RADICALS, STABLE	54117
PHENOXYACETATES, 2-4-CHLORO-	52318
PHENOXYACETIC ACIDS.....	53040
PHENOXYACETIC ACIDS, 2-OR 4-CHLORO-	52318
PHENOXYALKANAMINES, N-SUBST	54553
PHENOXYALKYL BROMIDE	51991
PHENOXYL RADICAL, 2,4,6-TRI-T-BUTYL-	54835
PHENOXYL, TRI-PH3- LABELED	52708
PHENOXYPROPIONIC ACIDS NITRO, ABS CONF	52299
PHENYLAZINE DERIVS.....	55802
PHENYL ACETATES, O-SUBST REARR	51079
PHENYL ALKYL ETHERS, SILATED	47842
PHENYL AZIDE, RXN WITH CARBONYL CPDS	47760
PHENYL ETHERS, MED,	58965
PHENYL ETHERS, 4-HO, QUARTERNARY SAL	57242
PHENYL RADICAL, M-SUBST. RXNS	51489
PHENYL STYRL KETONES, IR STUDY	50183
PHENYL SULFIDE, 4,4'-DIO-ALKYL-AMINO	91048
PHENYL-NITRONES, BI-PHENYLENE	57031
PHENYLACETALDEHYDE, DI-MED-CARBOXY	54710
PHENYLACETAMIDE, ACETYLATION	51031
PHENYLACETAMIDES, P-STEIN	56761
PHENYLACETIC ACID, HYDRAZIDE OF	56650
PHENYLACETIC ACID, A-S-UCGINIMIDE	50324
PHENYLACETIC ACID, O-PH-O CYCLIZANT	57499
PHENYLACETIC ACIDS, A-ALKYL OR OH	51726
PHENYLACETIC ACIDS, RYL SUBST	59370
PHENYLACETIC ACIDS, A-SUBST-W-HO-R	53718
PHENYLACETIC ACIDS, 4,4'-OXYDI	54248
PHENYLACETIDYDROXAMIC ACID DERIVS	51776
PHENYLACETONITRILE, 2,6-DIMETHOXY	55550
PHENYLACETYLENE DERIVS.....	55859
PHENYLACETYLENE, TRI-PH-PHOSPHINE RX	56746
PHENYLALANINE F-ET-AMINES	49540
PHENYLALANINE-BETA-NAPHTHYLAMIDE	57555
PHENYLALANINE-BETA, PENTAFLUORO, SYN	54923
PHENYLALANINE, BENZYL ESTER	48541
PHENYLALANINE, M-CODD 2-C14 LABELED	56602
PHENYLALANINE, N-D1-OPHOSPHORYL	50076
PHENYLALANINE, N-GLY-CYLIZATION	50154
PHENYLALANINE, N-LIPOYL	49170
PHENYLALANINE, NUCLEO-TIDYL	49601
PHENYLALANINE, P-HOCH2CH3	56411
PHENYLALANINE, PENTA-F3-	52423
PHENYLALANINE, SYN.....	50454
PHENYLALANINE, TRITIUM LABELED, + DER	48282
PHENYLALANINE, 2,4-DI-HO-	49000
PHENYLALANINES, ABS NFIGURATION	52268
PHENYLALANINES, PYRIMIDINE ANALOG	58563
PHENYLALANINES, SYN.....	54621
PHENYLAMINES, N-METHYL ENE	48180
PHENYLAZO-DI-PH-PHOSPHINEXIDE	58276
PHENYLAZOPENTAMETHINE YANINES	55324
PHENYLAZOPHOSPHORIC ACID DERIV	58920
PHENYLBOACYCLOPENTANAME.....	51006
PHENYLBORONATES, ACYL-CLIC POLY-ON	56115
PHENYLBORONATES, D-XILOFURANOSIDE-	52308
PHENYLBUTAZONE, SULFAMIDES	55778

PHENYL CARBONYL METAL COMPLEXES	51169
PHENYL CYCLOPROPANE.....	56352
PHENYLENE THIOCARBONATE	
PHOSPHITE RXN	54299
PHENYLENE-DI-S-THIOUREA CYCLIZATION	54091
PHENYLENE-P-DIAMINE DERIVS	59082
PHENYLENE, BIS(N-PH-NITRONE), ADDNS	54018
PHENYLENEBIS-DI-ME-ARSINE COMPLEX	57456
PHENYLENECYCLOHEPTATRINE	57818
PHENYLENEDIAMINE + KETO-LACTONES, RXN	
PHENYLENEDIAMINE DERIVS.	51478
PHENYLENEDIAMINE, TETRACHLORO	50479
PHENYLENEDIAMINE, ARL IDENE	57231
PHENYLENEDIAMINE, PREQUINOXALINE	55704
PHENYLENEDIAMINE, RXN 1,2-DICARBONYLS	49091
PHENYLENEDIAMINES.....	48146
PHENYLENEDIAMINES, NAPHTHOYL DERIV	
PHENYLENEDIAMINES, OXIDN OF ORTHO-	57149
PHENYLENEDIAMINES, ALKYL, N-AC	N-
PHENYLENEDIAMINES, BENZYL	N-
PHENYLENEDIAMINES, FURANETHYL IDENE	N-
PHENYLENEDIAMINES, INDANDIONE-2-YL	59325
PHENYLENEDIAMINES, PB(OAC)4 OXIDN	O-
PHENYLENEDIAMINES, PD-IMMER, SCHIFF	58397
PHENYLENEDIAMINES, SUBST	54732
PHENYLENEDIAMINES(N), DI-PH, POLY-NO2	
PHENYLENES, ANGLED	57465
PHENYLENES, METAL COMPLEXES	OLIGO
PHENYLETHYL CARBONIUM IONS	57360
PHENYLETHYL-DI-ME-AMINES, METALATION	
PHENYLETHYLAMINES.....	51030
PHENYL GALLIUM CPDS.....	52336
PHENYLGLYCOL ETHERS.....	49481
PHENYLGLYCOLIC ACIDS, CYCLOALKYL	48276
PHENYLGLYOXALS.....	52639
PHENYLGLYOXYLIC AMIDE, PH-HYDRAZONES	48364
PHENYLGLYOXYLIC CHLORIDES, PH-HYDRAZ	48364
PHENYLHYDRAZINE BORANES.	48267
PHENYLHYDRAZINO-PHOSPHORIC ACID DER	58920
PHENYLHYDRAZONES, ALKYLATION	51061
PHENYLHYDROXYLAMINE, RXN HBF4	50640
PHENYLHYDROXYLAMINES, POLY-SUB	50785
PHENYLISOBUTYRYL, PEROXIDE, DECOMPN	59450
PHENYLISOCYANATE, P-VINYL POLYMER	57115
PHENYLISOPHTHALIC CL-3-INDO	53783
PHENYLPHOSPHINE OXIDES CONT SI	59027
PHENYLPHOSPHINES, DI(ALKYLAMINO) + ESTERS, SILYL	49948
PHENYLPHOSPHINIC ACID + ESTERS, SILYL	59927
PHENYLPHOSPHONATES, DIALLYL POLYMER	48439
PHENYLPHOSPHONIUM IODIDE CONT SI	59027
PHENYLPROPIOLIC ACIDS, RXNS	58106
PHENYLPROPYL-DI-ME-AMINES, METALATION	51030
PHENYLPIRUVIC ACID F-ET-AMINES	49540
PHENYLSALICYLALDIMINATO-CU-PY ADDT	57974
PHENYLSULFENAMIDES, O-NITRO, CLEAV.	49436
PHENYLSULFENYL PROTECT GROUP, O-NO2	58598
PHENYLTHIO-RN CARBONYL COMPLEXES	57414
PHILLYRIGENIN, TRITERPENE-DI-HO-LACT	58783
PHLEBIA BASIDIOMYCETE SYN OOSPORINE	49882
PHLODYCIN COMPONENTS, PROPERTIES	48764
PHLODORACETOPHENONES, PHR	57484
PHLOGLUCINOL, FLAVYL IUM SALT CONDN	59566

PHLOROGLUCINOLS, 274
ANTHELMINTICS, 56017
PHLOROGLUCINOLS, HAR-
GASPIDIN, 58277
PHLOROGLUCINOLS, ETHERS,.... 54381
PHORBOL, ESTERS OF,..... 58386
PHORBOL, TRITERPENE
FROM CROTON OIL, 56067
PHOSGENE, POLYCARBONATES, 53617
PHOSHINIUM TRIHALIDES,
TETRA-BU OR PH, 55370
PHOSPAZO CPDS,.....56730
PHOSPHA-ALKENES, POLYMER
52486
PHOSPHA-ALUMOXANES,
HEXAALKYL, 59567
PHOSPHADAMANTANES, 2,
8, 9-TRIOXA, 50227
PHOSPHAARSANANTHRACENES,
47693
PHOSPHABICYCLOCTANES
/2,2,2/, TRIOXA, 50227
PHOSPHACYCLOPENTENE-2,
DERIVS, 48476
PHOSPHACYCLOPENTENE-3,
DERIVS, 48476
PHOSPHACYCLOPENTENE-3,
1-ALKOXY, 51436
PHOSPHACYCLOPENTENES,.... 42474
PHOSPHADI AZETIDINONES
1,2,4-, 57709
PHOSPHALUORENES,
DECANYDRO-, 52938
PHOSPHALUORENES,
DEUTERATED, 57337
PHOSPHATIDYL SERINE,
C-10 LABELED, 50791
PHOSPHATES, DIALKYL,
AMINO, RXN, 55271
PHOSPHATES, STRAIGHT-
CHAIN, 56495
PHOSPHANTHRENS, 5,10-
DIHYDRO, 47693
PHOSPHATE BINDING TO
ENZYMES, 57561
PHOSPHATE COMPLEXES, 19,
05029
PHOSPHATE ESTERS, UM-
SYM TRI-, 52542
PHOSPHATE TRANSFER,
PYRIDYL PO4, 53263
PHOSPHATE TRIESTERS,
CYCLIC, NMR, 47691
PHOSPHATE-TETRATRI, R,.... 80466
PHOSPHATE, ETHYLENE ET
+ N-BASES, 51937
PHOSPHATE, THIOAMIDO,.... 47996
PHOSPHATE, ZINC DI-(NE
PENTYL)-DI-THIO, 54759
PHOSPHATE, 4-NO2-BENZYL,
54798
PHOSPHATES OF POLYHALO
ALCOHOLS, 48101
PHOSPHATES, B-/NETH/
ACRYLOXY-ET-, 48305
PHOSPHATES, BIS-P-NO2-PH,
57843
PHOSPHATES, CD, CO, C
G, MG, NI, NI, ZN, 49441
PHOSPHATES, CHLOROPLYL,
54489
PHOSPHATES, CYCLIC,
ENEDIOL, 51167
PHOSPHATES, DI-, AC-.... 49884
PHOSPHATES, DI-PH ACID,.... 49495
PHOSPHATES, DIALKYL
ET-O-ET-SULFIN, 53272
PHOSPHATES, DIALKYL/
(2-OXO-ALKYL), 54144
PHOSPHATES, DIARYL,
METHYL, 49732
PHOSPHATES, DIPHENYL,
METHYL, 50239
PHOSPHATES, GALLIUM,.... 53933
PHOSPHATES, HYDROQUIN-
ONE, 50297
PHOSPHATES, PENTA-CL-PH,
50069
PHOSPHATES, SELENOTHIOL-
ONE, 49860
PHOSPHATES, STEREOIAL, ..
52705,86
PHOSPHATES, TH-NITRATE
COMPLEXES, 49931
PHOSPHATES, THIO-,
CARBAMOYL METHYL, 57473
PHOSPHATES, THIO, RXN,
CARBAMATES, 56079
PHOSPHATES, TRI-ALKYLS
N-NALEIDE ADDN, 52022
PHOSPHATES, TRIMUCLEO-
SIDE, 53316
PHOSPHATES, TRIS(BIPHEN-
NYLENE), OPT AC, 54209
PHOSPHATES, 1-PHENYL/
2,2-DI-BR-VINYL, 59051
PHOSPHATIDES, HA CUTI-
RUBRUM, 53763
PHOSPHATIDIC ACID ANA-
LOGS, 48929
PHOSPHATIDYL GLYCEROL,
PHOSPHATES, 53763
PHOSPHATIDYL GLYCEROL,
O-ALANYL ESTER, 58742
PHOSPHATIDYL GLYCEROLS,.... 83198
PHOSPHATIDYL GLYCEROLS,
ALA ESTER FROM, 49986

PHOSPHATIDYLBISINOSITOL	275
DEGRAD	49148
PHOSPHATIDYLBISERINES.....	89874
PHOSPHATRIDIOXABICYCLO- OCTANES/2,2,2/	52086
PHOSPHAZENES, FROM	
PHOSPHAZENES	49123
PHOSPHAZETRIENES, TRI-	
PHOSPHAZETRIENES, TRI-	
PHOSPHAZENE-TRIAZINE	51692
CPDS	54307
PHOSPHAZENE, PHOSPHOX- IDE ESTERS	53949
PHOSPHAZENES, ALKOXY, TO PHOSPHAZENES	
PHOSPHAZENES, CHEMISTRY	49123
PHOSPHAZENES, CL-, RIN	55377
DI-ME-FORMANIDE	
	52497
PHOSPHAZINES.....	51204
PHOSPHAZINES, FLUOR-	
ENYL CONFG	47742
PHOSPHAZINES, O-QUIN-	
ONETRI-PHENYL	47738
PHOSPHAZINES, TRI-PH-	
SYN, RIMS	52083
PHOSPHAZINES, TRI-AM-	
NO-O-QUINONE	49225
PHOSPHAZO COMPOUNDS.....	
	52449
PHOSPHAZO CPDS....	53795
	56368,68,71
PHOSPHAZO CPDS, ARYL-	
SULFONYL	50174
PHOSPHAZO CPDS, ARYL-	
SULFONYL SUBST	52170
PHOSPHAZO CPDS, ARYL-	
TRIALKOXY-	57141
PHOSPHAZO CPDS, N-ARYL	
SULFONYL	59258
PHOSPHAZO CPDS, TRI-CL-	
	59257
PHOSPHAZO CPDS, TRI-CL-	
ACETIMIDONYL	50176
PHOSPHAZOSULFONYLARYLS...	
	58076,77,78
PHOSPHIDES, ORGANOZINC...	
	58257
PHOSPHIDES, TRI-, V	
WITH SULFUR	54321
PHOSPHINAMIDES, ETHYL-	
ENE-O-ALKYL-ME-	
	57137
PHOSPHINATE POLYMERS, CO + ZN	54132
PHOSPHINATE, DI-PH-	
LODOPHENYL	53650
PHOSPHINATE, ME, DI-	
AMINO-ET, POLY	58427
PHOSPHINATES, A-KETO-	
AMINOALKYL	47753
PHOSPHINATES, ALKYL-	
DIPHENYL-	57702
PHOSPHINATES, CR	
LINEAR POLYMERS	49782
PHOSPHINATES, CR,ZN	
CHELATES	51712
PHOSPHINATES, DI-BUTYL	
CO,ZN POLYMERS	50509
PHOSPHINATES, PHOSPHI-	
NYLMETHYL	51712
PHOSPHINATES, TITANIUM...	
	47701
PHOSPHINATES, TRIORG-	
NOSILYL-	57158
PHOSPHINE CARBONYL MN	
COMPLEXES	50632
PHOSPHINE DERIV, DI-PH	
+ BIOL ACTIVITY	57566
PHOSPHINE INIDE METAL	
SALT COMPLEXES	59613
PHOSPHINE OXIDE- SI	
TETRA-HAL ADDCT	
	84100
PHOSPHINE OXIDE, ALKE-	
NYL, DI-PHENYL	55118
PHOSPHINE OXIDE, BIS-	
(4-TOLYL)	56603
PHOSPHINE OXIDE, WE-PH	
PHNCPDS	47513
PHOSPHINE OXIDE, TRI-	
FERROCENYL	52203
PHOSPHINE OXIDE, TRI-	
METHYLOL	56366
PHOSPHINE OXIDE, TRI-	
OCYLYL CU,ZN COM	51915
PHOSPHINE OXIDE, TRI-	
PH-, NIBR2 COMP	
	49794
PHOSPHINE OXIDE, TRI-	
PH-MO COMPLEXES	58286
PHOSPHINE OXIDES...	49318
PHOSPHINE OXIDES,	
ALIPHATIC	53429
PHOSPHINE OXIDES, BIS-	
NCO	53356
PHOSPHINE OXIDES, BIS-	
NHCOO-ALKYL	53356
PHOSPHINE OXIDES, DI-	
ALKYL, 4-BR-PH	57775
PHOSPHINE OXIDES, DI-	
PHENYL	56188
PHOSPHINE OXIDES, DI,	
PREP	59256
PHOSPHINE OXIDES, HO-	
ALKYL-DI-PH	48623
PHOSPHINE OXIDES, LAN-	
THAMIDE COMPL	56024
PHOSPHINE OXIDES, TRI-	
METABARAL	51038
PHOSPHINE OXIDES, TRI-	
SUBST, O-18-LAB	
	47566
PHOSPHINE SULFIDES, URA-	
NIUM, COMPLEX	59709
PHOSPHINE SULFIDE, AL-	
KYL, DI-ETHYNYL	

PHO

277
PHOSPHINES, COMPLEXES
PO, PT 49110
PHOSPHINES, CPDS OF U-
RANIUM SALTS 49080
PHOSPHINES, CU COMPLEXES
53902
PHOSPHINES, CYCLOTETRA
CU COMPLEXES 54305
PHOSPHINES, DEUTERATED
TRIPHENYL- 57337
PHOSPHINES, DI- TRI +
TERT- 57058
PHOSPHINES, DI-ARYL, CL-
50175
PHOSPHINES, DI-CL-ALKYL-
57138
PHOSPHINES, DI-ET-A-
ALKOXYETHYL- 57144
PHOSPHINES, DI-ET, 4-
4-MEODC-PHENYL 49211
PHOSPHINES, DI-ME-
AMINO-PH- 50633
PHOSPHINES, DI-ME-
HYDRAZINO 54463
PHOSPHINES, DI-MCO-
53356
PHOSPHINES, DI-PH-DI-
ME-AMINO-PROPYL 57566
PHOSPHINES, DI-PH(CAR-
BOXY-PHENYL) 57547
PHOSPHINES, DI-PE-DECA
CARBONYL 52733
PHOSPHINES, DIALKYL-
CHLORO, RXNS 57799
PHOSPHINES, DIHALO-
TRI-CL-ME RXNS 55699
PHOSPHINES, DIPHENYL-
49307
PHOSPHINES, DITERTIARY-
47695
PHOSPHINES, DITERTIARY
NI COMPLEXES 55449
PHOSPHINES, DYES-50303
PHOSPHINES, FE, NI
COMPLEXES 49500
PHOSPHINES, FLUORO-
51548
PHOSPHINES, FLUOROBEN-
ZENE-PT-COMPLEX 49329
PHOSPHINES, GOLD
COMPLEXES 47698
PHOSPHINES, HO-ALKYL +
BIS-HO-ALKYL 56505
PHOSPHINES, IR-SPECTRA-
48304
PHOSPHINES, LI-TRIS-DI
PH ALANATE 58651
PHOSPHINES, ME GROUP
MIGRATION O P 57449
PHOSPHINES, MN-CARBON-
YL COMPLEXES 51815
PHOSPHINES, MN/CO/2
COMPLEXES 51558
PHOSPHINES, N-PH-THIO-
CARBAMOYL 49641
PHOSPHINES, N AND LI-
52629
PHOSPHINES, NAPHTHYL-
57976
PHOSPHINES, ORGANODER-
MANTUM-SUB 50100
PHOSPHINES, ORGANODILO-
51219
PHOSPHINES, P-31 RESON
ANCE SPECTRA 58166
PHOSPHINES, PD COMPLEXES
55403
PHOSPHINES, PD,PT COM-
PLEXES 55431
PHOSPHINES, PHENYL-
K,LI, NA DERIVS 58800
PHOSPHINES, PHOTOCHEMI-
CAL RXNS 58440
PHOSPHINES, PT-COMPLEX
RXNS 56314
PHOSPHINES, PT-COMPLEXES
56313
56808
PHOSPHINES, RXNS TRI-
ME-GA, -AL, -IN 55450
PHOSPHINES, TERT + DI-
TERT, NEW SYN 58130
PHOSPHINES, TRI-F, CO-
CARBONYL COMPL 50947
PHOSPHINES, TRI-F, NI-
COMPLEXES 54456/
58950
PHOSPHINES, TRI-PH-
AG COMPLEXES 55291
PHOSPHINES, TRI-PH-
IRIDIUM COMPLEX 53904
PHOSPHINES, TRI-PH-
RE-HYDRIDES 49366
PHOSPHINES, TRI-PH-
REDN OF BORANES 57949
PHOSPHINES, TRIPHENYL-
T-BUTYLMPHYLEN 59289
PHOSPHINES, TRIS-AMINO
DI-HALOMETHYLEN 49224
PHOSPHINES, TRIS-PENTA-
FLUOROPHENYL 49347
PHOSPHINES, TRITYL-DI-
ALKYL-ARYL 49640
PHOSPHINES, VANADIUM-C
O-COMPLEXES 48586
PHOSPHINES, VINYL-51209
PHOSPHINES, 2-AMINO-ET-
59470
PHOSPHINESULFIDE TIN
HAL DE COMPLEXE 59611
PHOSPHINIC ACID, EPOXYALKYL 50155

278
PHOSPHINIC ACID, SILYL-ETHYL 51581
PHOSPHINIC ACID, ALKEN
E, POLYMERS 31007
PHOSPHINIC ACID, ALKYL
OF LONG CHAIN 48964
PHOSPHINIC ACID, DI-AL
KYL ESTERS 50170
PHOSPHINIC ACID, DI-ET
ESTER, ADDN RXN 52168
PHOSPHINIC ACID, DI-SE
LENOL- 53055
PHOSPHINIC ACID, ETHYL
PROPIONIC ACID 55189
PHOSPHINIC ACID, HYDRO-
XYMETHYL- 57158
PHOSPHINIC ACID, METHY
LENE, POLYMERS 53031
PHOSPHINIC ACID, SUBST-
51344
PHOSPHINIC ACIDS, CARBOXYLATED 57122
PHOSPHINIC ACIDS, ALKA
DIENYL 59253
PHOSPHINIC ACIDS, ALKO-
LENE 57619
PHOSPHINIC ACIDS, ARYL
ETHYL ESTERS 59277
PHOSPHINIC ACIDS, BIS-
ALKOXYVINYL EST 58075
PHOSPHINIC ACIDS, DI-
PHENYL-, ESTERS 53463
PHOSPHINIC ACIDS, DI-I
SOCYANATE 49157
PHOSPHINIC ACIDS, DI-PH-
56991
PHOSPHINIC ACIDS, DI-P
H-THIO, RXNS 57134
PHOSPHINIC ACIDS, DIARYL
53462
PHOSPHINIC ACIDS, MONO
SUBST 59446
PHOSPHINIC ACIDS, PH-
BETA-CL-VINYL- 57143
PHOSPHINIC ACIDS, PH-
CARBOXYALKYL- 58664
PHOSPHINIC ACIDS, PH-
ALKYL ESTERS 58663
PHOSPHINIC ACIDS, TERT
BUTYLPHENYL- 53461
PHOSPHINIC AMIDE, DI-
ALKYL, DI-F 50476
PHOSPHINIC ANHYDRIDES,
CONFUSION 59254
PHOSPHINIC ANHYDRIDES,
RXN EPOXIDES 53798
PHOSPHINIC HALIDES, DI
ALKYL 49285
PHOSPHINIMIDE-TRI-PH-
N-CYANO 47581
PHOSPHINIMINE DIAZO-
NIUM SALTS 58013
PHOSPHINITIMES, N-ARYL
SULFONYL 58076,77,78
PHOSPHINITES, ALKYL-
50956
PHOSPHINITES, FLUORINA
1-OXIDE 52406
PHOSPHINITES, POLYMERS
50135
PHOSPHINITRILATES, PHE
NOXY 52665
PHOSPHINOAMINES, CF3-
CONTG 57292
PHOSPHINOBORINE POLYMERS
50294
PHOSPHINOBROMOCARBORANES
50231
PHOSPHINOCARBORANES-
BIS, NI COMPL 53517
PHOSPHINOCARBOXYLIC
ACIDS 51754
PHOSPHINODITHIOIC ACID
DI-ALKYL, IR 57491
PHOSPHINOETHANE, BTSDI
PH, MD, W COMPL 54297
PHOSPHINOUS ACID DI-PH-
RXN CL-ACETONE 53850
PHOSPHINOUS ACID, CARB
ALKOXY-ME DERIV 48483
PHOSPHINOUS ACID, RXN,
FORMIC ACID 55923
PHOSPHINOUS ACIDS, CARBOXYLATED 57122
PHOSPHINOUS ACIDS, AR-
YL, ISOMERIZATN 58070
PHOSPHINOUS ACIDS, DI-
B-CL-ET, ISOMER 58070
PHOSPHINOUS AMIDE, DI-
ALKYL, DI-F 50476
PHOSPHINOUS AMIDES,
RXN AC2O 53799
PHOSPHINOUS CHLORIDES,
DEHYDROHALOGEN 52132
PHOSPHINYLALKANES,
BIS-/DISUBST/ 52185
PHOSPHITE ESTERS, RXN
APHTHAQUINONES 54384
PHOSPHITE TRIFESTERS,
CYCLIC, NMR 47891
PHOSPHITE-PTF2 COMPLEXES
52386
PHOSPHITE, ADDN,ALDEHY
DE,KETONE 50595
PHOSPHITE, BENZYL-DI-
ET, PHENORYLA 57101
PHOSPHITE, POLYCYCLIC
CO, NI COMPLEXE 55982
PHOSPHITE, PYROCATECHOL-
50073
PHOSPHITE, RXN +
ETHANOLAMINE 53662
PHOSPHITE, SODIUM ACID-
50073

PHO

279
49927
PHOSPHITE, TRI-ME-
THIONOCARBONATE 55404
PHOSPHITE, TRIPHENYL-
RXN ACETOPHENONE 57524
PHOSPHITES, + CL-PHOS-
PHITES, F-ALKYL 55614
PHOSPHITES, ACETYL, +
ALCOHOLYSIS 52171
PHOSPHITES, ALUMINUM-
CHLORIDE,COMPLE 50460
PHOSPHITES, CHLOROPROPYL
59489
PHOSPHITES, COBALT
CARBONYL 49297
PHOSPHITES, DIETHYLAM-
100-ACETYL 53797
PHOSPHITES, EPOXY OR
KETO 49149
PHOSPHITES, ETHYLENE
ALKYL 59479
PHOSPHITES, NA RXN
HALO KETONES 49149
PHOSPHITES, NA, RXN
HALOKETONES 49150
PHOSPHITES, PHOSPHINES
OXIDATION 51045
PHOSPHITES, POLY, S CONT
58425
PHOSPHITES, POLYMERS-
57184
PHOSPHITES, PROPARGYL-
57140
PHOSPHITES, RXN CHLORAL-
50930
PHOSPHITES, RXN VINYL
SULFONES 53810
PHOSPHITES, RXN, PYRU-
VIC OR MESOXAL 49204
PHOSPHITES, SUGAR DERIV
50201
PHOSPHITES, T-AMYL-
47996
PHOSPHITES, TRANSESTE
RALIPH ALCOHOL 50459
PHOSPHITES, TRIALKYL
NI(O)COMPLEXES 56630
PHOSPHITES, TRIALKYL
RXNS THIONOCARB 54299
PHOSPHITES, TRIARYL,
ADDN ACETYLENES 57121
PHOSPHITES, TRIS-CH2-
CH2CL 55885
PHOSPHITES, TRIS/DI-
AMUL-PHENYL 52173
PHOSPHOCHOLINE DERIVS-
52542
PHOSPHOCYANINES, DYES-
50303
PHOSPHOLANE, SYN-49204
PHOSPHOLE, TETRA-PH-1-
BU, SYN 53547
PHOSPHOLE, I-ALKOXY,
DIHYDRO 51436
PHOSPHOLE, I-ETHOXY,
1-OXIDE 47994
PHOSPHOLENE-2, 1-OXIDE
1-SUBST 49474
PHOSPHOLENE-3-OXIDE-1,
1-ALKOXY 47502
PHOSPHOLENE-3, GEOM
ISOMERS 56550
PHOSPHOLENE, DI-ME-MEO
/OXO-1,3,2-DIOX 51167
PHOSPHOLENE, SYN-
DIENE + PBR3 47502
PHOSPHOLENES-4,5,6,7,8-
PHOSPHOLENES, 1-ETHOXY
1-OXIDE-3-SUBST 47994
PHOSPHOLES, SYN-52938
PHOSPHOLINES, TRI-CL-
ORTHO ESTERS 47889
PHOSPHOLINES, 1-OXO-1-
HALO 47889
PHOSPHOLIPASE, LECITHI-
NES FROM 56576
PHOSPHOLIPID METABOLITES
48141
PHOSPHOLIPIDS-59574
PHOSPHOLIPIDS CONTG
ETHANOLAMINE 47838
PHOSPHOLIPIDS, C-14-LAB-
50988
PHOSPHOLMBRICINE, D-
AND L- 51566
PHOSPHOMORPHOLIDE, 4-
NITROBENZYL 54798
PHOSPHONAMIDIC ACID,
N-AROYL 56371
PHOSPHONAMIDIC ACID,
N-CARBALKOXY 56373
PHOSPHONAMIDIC ACIDS,
N-FLUOROALKYL 58047
PHOSPHONAMIDINES, ARYL-
58073
PHOSPHONAMIDODITHIOIC
CHLORIDES, SUB 58042
PHOSPHONAMIDOUS ACID, PH
59222
PHOSPHONATE CARBANIONS
KETOSTEROID RXN 52098
PHOSPHONATE, DI-/PENT-
4-ENYL- 52914
PHOSPHONATE, TRI-CL-HO
ET, DI-ME 58302
PHOSPHONATE, TRI-CL-HO
ET, DI-ME 58301
PHOSPHONATES OF POLY-
HALO ALCOHOLS 48101
PHOSPHONATES, A-AMINO-
CYCLOALKYL- 57160
PHOSPHONATES, A-CL-B-
PH-ET 49612

280
PHOSPHONATES, A-PHMM-
8-PH-ET 49612
PHOSPHONATES, ACETONE-
52506
PHOSPHONATES, ALKYL,
ACYL /7 DERIVS 53464
PHOSPHONATES, ALKYL,
DIESTERS 57631
PHOSPHONATES, ALKYL,
QUAT AMMONIUM 57631
PHOSPHONATES, ALLENYL-
57140
PHOSPHONATES, B-/METH/
ACRYLOXY-ET-, 48305
PHOSPHONATES, B-KETO
CYCLOPROPYL 49128
PHOSPHONATES, B-KETO-
59139
PHOSPHONATES, CARBANYL
CE EXTRACTANTS 47850
PHOSPHONATES, DI-LITHIUM
50492
PHOSPHONATES, DIALKYL
GLYCERYL 51098
PHOSPHONATES, DIPHENYL
53229
PHOSPHONATES, ET 4-NO2
58531
PHOSPHONATES, GLYCERYL
58304
PHOSPHONATES, GLYCERYL
ETHYL- 47819
PHOSPHONATES, MEO-ET,
DI-ME-TRI-CL 57032
PHOSPHONATES, METHYLEN
EDI CE EXTRACTA 47860
PHOSPHONATES, NO2-PH-
MEO-ALKYL 52606
PHOSPHONATES, O-HO-
ARYL-H-PH- 47476
PHOSPHONATES, POLYMERS-
59629
PHOSPHONATES, PYRIDYL
METHYL- 56033
PHOSPHONATES, RXN MES-
OXALIC ESTERS 57135
PHOSPHONATES, S-ALKYL,
ENZYME ACTIVITY 58607
PHOSPHONATES, STEROL-
48032
PHOSPHONATES, STYRYL-
49612
PHOSPHONATES, SUB-BEN-
ZYL 58421
PHOSPHONATES, VINYL-
57719
PHOSPHONATES, 1-HO-2,2
2-TRI-CL-ETHYL 55846
PHOSPHONATES, CYCLIC-
50153
PHOSPHONIC ACID DIAR-
KYL ESTERS 56530
PHOSPHONIC ACID ESTERS
BENZYL 53058
PHOSPHONIC ACID ESTERS
PH-IMIDOBENZYL 53058
PHOSPHONIC ACID, DI-
DERIV 50411
PHOSPHONIC ACID, DI-
ALKYL ESTERS 48468
PHOSPHONIC ACID, ETHOXY,
METHYL 50411
PHOSPHONIC ACID, NI-
NAPHTHYL-ME SUB 48468
PHOSPHONIC ACID, DI-
ALKYL ESTERS 52169
PHOSPHONIC ACID, DI-
PHENYLENE DERIV 49527
PHOSPHONIC ACID, DI-AL
KYL-AMINOMETHYL 55763
PHOSPHONIC ACID, DI-CL-
ETHYL ESTERS 50595
PHOSPHONIC ACID, DI-NO
KINETIC STUDY 50073
PHOSPHONIC ACID, ME,
ESTERS, SALTS 53796
PHOSPHONIC ACID, PH-DI
CHLORIDE COORDN 57542
PHOSPHONIC ACID, POLYM
ETHYLENE GLYCOL 55175
PHOSPHONIC ACID, RXN
ALDEHYDES 55181
PHOSPHONIC ACID, SILO-
XYMETHYL SUBST 53205
PHOSPHONIC ACID, TRI-
METHYLENE-EN 53051
PHOSPHONIC ACIDS, ACYL-
DIALKYL 53464
PHOSPHONIC ACIDS, 47928
PHOSPHONIC ACIDS, A-
AMINOALKYL- 57751
PHOSPHONIC ACIDS, AL-
KYL ESTERS, PH 59254
PHOSPHONIC ACIDS, ARYL-
53462
PHOSPHONIC ACIDS, BIS-
56244
PHOSPHONIC ACIDS, BUTYL-
58053
PHOSPHONIC ACIDS, DI-
ALKYL ESTERS 50663
PHOSPHONIC ACIDS, DI-
CYANOPROPYL 58610
PHOSPHONIC ACIDS, ME,
BA, CA, CD SALTS 53683
PHOSPHONIC ACIDS, NIT-
56322
PHOSPHONIC ACIDS, VIT-
AMIN B12-CONTG 57766
PHOSPHONIC DIAMIDE, ME-
47613
PHOSPHONIC DIAMIDE, N-
ALKYL, N-AROYL 56371

PHO

281
PHOSPHONIC MONESTERS,H
YDROLYSIS OF 58644
PHOSPHONIDIC ACID,
N-ARYLSULFONYL 56365
PHOSPHONIDOBIMOLYBDO-
NUM COMPLEX 53945
PHOSPHONITRILE CHEMISTRY
50817
PHOSPHONITRILE CHLOR-
IDES, TRIMER 53694
PHOSPHONITRILE CHLORIDES
50900
PHOSPHONITRILE CHLORID
RXN TICLA 57175
PHOSPHONITRILE CHLORID
RXN,THIOUREA 50027
PHOSPHONITRILE CHLORID
TRIMER, + ALC 51325
PHOSPHONITRILE TETRA-
MERS, HEXA-PH- 55990
PHOSPHONITRILE, PENTA-
CL METHYLAMINO 47861
PHOSPHONITRILE, TETRA,
TETRA-PH, CF3 58080
PHOSPHONITRILES, ME-
55517
PHOSPHONITRILES, ALKO-
XY POLYMERS 59301
PHOSPHONITRILES, ALKYL
AMINO 52599
PHOSPHONITRILES, ISO-PR-
50760
PHOSPHONITRILES, P-PH
N-ME2 49793
PHOSPHONITRILES, RXNS-
47834
PHOSPHONITRILIC CHLOR-
IDE-PYRIDINE-SN 47918
PHOSPHONITRILIC CHLOR-
IDES, ESTERS 58072
PHOSPHONITRILIUM SALTS
N-ALKYL 47420
PHOSPHONIUM ALKOXIDES,
ALKOXY- 47566
PHOSPHONIUM CHLORIDES,
METHYL 50938
PHOSPHONIUM CPDS FOR
KETONE SYN 47872
PHOSPHONIUM CPDS, MER-
CURATION 55183
PHOSPHONIUM CPDS, B-
KYL, DODECYL, 49156
PHOSPHONIUM CPDS, AL-
KYL, OCTADECYL 49156
PHOSPHONIUM CPDS, ARYL
BF4, TRI-PHENYL 57425
PHOSPHONIUM CPDS, CY-
CLOHEXYL-TRI-PH 55885
PHOSPHONIUM CPDS, DI-
ALKYL, METHYLCL 59256
PHOSPHONIUM CPDS, FROM
PER-F OLEFINS 47754
PHOSPHONIUM CPDS, HEXA
CL-PHOSPHORATE 50175
PHOSPHONIUM CPDS, TE-
TRAKIS-CH2CL 53673
PHOSPHORIUM CPDS, TRI-
PHENYL,PHENACYL 49182
PHOSPHONIUM CPDS, VINYL
55285
PHOSPHONIUM HALIDES,
DEUTERATED 57337
PHOSPHONIUM HALIDES,
TETRABENZYL- 59073
PHOSPHONIUM HALIDES,
TRI-PH- 52083
PHOSPHONIUM HALIDES,
TRIPHENYLALKYL- 56794
PHOSPHONIUM HALIDES, B
ENZYLTRI-PH- 56055
PHOSPHONIUM HALIDES, P
YRROLYLTRI-PH- 56055
PHOSPHONIUM OH-, QUATER
KINETIC STUDY 50073
PHOSPHONIUM SALTS-53581
PHOSPHONIUM SALTS-53496
PHOSPHONIUM SALTS, VINYL
CYCLIC 51168
PHOSPHONIUM SALTS, TRI-
DEUTERATED 48074
PHOSPHONIUM SALTS,
OPTICALLY ACTIVE 58866
PHOSPHONIUM SALTS,
PMR SPECTRA 56545
PHOSPHONIUM SALTS, DI-
TETRAMETHOXY 58725
PHOSPHONIUM SALTS, CPD
WITH U SALTS 49080
PHOSPHONIUM SALTS, DI-
CL-ME-TRIS-AMIN 49224
PHOSPHONIUM SALTS, DI-
ME-AMINO-PH- 50633
PHOSPHONIUM SALTS, NOR
BORNOXY- 57679
PHOSPHONIUM SALTS, TRI
PH-BENZYL 48833
PHOSPHONIUM SALTS, TRI
DIMETHYLAMINO 55271
PHOSPHONIUM SALTS, VINYL
51209
PHOSPHONOLIPIDS, CEPH-A
LIN ANALOGS 58304
PHOSPHONODITHIOATES,
ALKYL- 57879
PHOSPHONOLUORIDE, M
E, ISO-PR, RXN 49268
PHOSPHONOLUORIDE, M
E, ISO-PR, 49107
PHOSPHONOLUORIDINO-
ETHYL M PHOSPA 51566
PHOSPHONOLIPIDS, LECI-
THIN ANALOGS 51175
PHOSPHONOLIPIDS, SYN-
51098

282
PHOSPHONOSELENOATES,
DI-ALKYL- 56035
PHOSPHONOSELENOIC ACID
DIALKYL ESTERS 52169
PHOSPHONOTHIOIC ACID,
DIALKYL ESTERS 52169
PHOSPHONOTHIOIC DICHL
ORIDE, PREP 48550
PHOSPHONOTHIOIC DICHL
ORIDES, ALKADIEN 59253
PHOSPHONOTHIONIC ACID-
50172
PHOSPHONOUNDECANOAMIDES-
51829
PHOSPHONOUS ACID, CY-C
LOHEXYL ESTER 55922
PHOSPHONOUS ACID, DI-
PHENYLENE DERIV 49527
PHOSPHONOUS ACIDS, ALKYL
55124
PHOSPHONOUS DIBROMIDES
B-BR-ALKYL 52842
PHOSPHONOUS DICHLOR-
IDES, ALKYL 55124
PHOSPHONOUS DICHLORIDE
2-THIENYL- 50644
PHOSPHOPANTETHEINE-
51469
PHOSPHORAMIDATES-59013
PHOSPHORAMIDATES CONTG
2-AMINOPYRIDINE 49793
PHOSPHORAMIDATES, 52463
NAPHTHAQUINONES 54384
PHOSPHORAMIDATES, SAL-
GENTIN 54310
PHOSPHORAMIDATES, ARYL
METHYL-N-METHYL 47790
PHOSPHORAMIDATES, ME-
TRI-CL-PH 57385
PHOSPHORAMIDATES, N-
ALKOXY, DI-ET 53465
PHOSPHORAMIDATES, PREP-
51485
PHOSPHORAMIDE, METAL HA
LIDE COMPLEXES 54455
PHOSPHORAMIDES, ARYL,
RXN OF CL2 +AC 53794
PHOSPHORAMIDES, AZO,
HYDRAZO CPDS 58421
PHOSPHORAMIDES, DERIV
THIOCARBONATES 58462
PHOSPHORAMIDES, PHENYL-
49790
PHOSPHORAMIDES, SUB-
PH, DI-ETHYLENE 49964
PHOSPHORAMIDIC 50176
DICHLORIDE 50176
PHOSPHORAMIDIC ACID,
ADENOSYL 50467
PHOSPHORAMIDIC ACID,
BA, CA, SR, SALTS 53196
PHOSPHORAMIDIC ACID,
DIALKYL ESTER 47755
PHOSPHORAMIDIC ACID,
N-AROYL 53192
PHOSPHORAMIDIC ACID,
N-CARBOXY 56367
PHOSPHORAMIDIC ACID,
N-CYANOFORMYL 56370
PHOSPHORAMIDIC ACID,
N-ETHYLENE 53849
PHOSPHORAMIDIC ACID, N-
ARYLSULFONYL 53196
PHOSPHORAMIDIC ACIDS-
50176
PHOSPHORAMIDIC ACIDS
N-ALKYLIDENE 47771
PHOSPHORAMIDIC ACIDS,
CELLULOSE 58041
PHOSPHORAMIDIC ACIDS,
N-FLUOROALKYL 58047
PHOSPHORAMIDIC ACIDS,
THIOCARBANYL- 51797
PHOSPHORAMIDIC DICHL-
ORIDE, N-ALKYL 56372
PHOSPHORAMIDIC DICHL-
ORIDES 59257
PHOSPHORAMIDIC DICHL-
ORIDES, N-AROYL 59252
PHOSPHORAMIDIC DICHLOR-
IDE, N-AROYL 53192
PHOSPHORAMIDIC DIFLUO-
RIDES, N-ARYL 59258
PHOSPHORAMIDIL ACIDS,
N-ALKYL 56372
PHOSPHORAMIDIMIDIC ACID,
52198
PHOSPHORAMIDODICHLOR-
IDE, N-SUB-PH 49964
PHOSPHORAMIDOLUORIDIC
ACIDS, N-ARYL 59258
PHOSPHORAMIDODITHIOATES,
N-CYCLOHEXYL- 54386
PHOSPHORAMIDODITHIONATES
CONTG NH2-PYRID 52463
PHOSPHORAMIDODITHIONATES
SALGENTIN 54310
PHOSPHORAMIDODITHIONIC AC-
55913
PHOSPHORAMIDOUS ACID,
DI-ALKYL ESTER 55913
PHOSPHORAMIDOUS ACID,
RXN ALDEHYDE 55763
PHOSPHORANE, PH-DI-ME-
AMINOTRIFLUORO- 47577
PHOSPHORANE, PHALLOYL
METHYLENE 49182
PHOSPHORANE, RXN
TODONIUM SALTS 50405
PHOSPHORANE, TETRA-
ALKOXYAL- 51266
PHOSPHORANE, TRI-PH,
BORON FLUORIDE 48811
PHOSPHORANE, TRI-PH,
RXN, HCL2 55183

53

4778

54

POL

301
POLYKIN A, ANTIBIOTIC
OF STREPT CACAO
55635
POLYOXYETHYLENE GLUA-
COL, THYMOLS 56436
POLYOXYMETHYLENE CPDS...
52325
POLYPEPTIDES, WATER-
SOLUBLE 53340
POLYPEPTIDES, ANGIOTEN-
SIN-LIKE 56783
POLYPEPTIDES, METHIONI-
NE ELIMINATION 49290
POLYPEPTIDES, STERIOD
ESTERS 48110
POLYPEPTIDES, SULFUR
CONTAINING 59081
POLYPHENOLS, METHYLAT-
ION OF 54439
POLYPHENOLS, TAMARIXTR
DUPII + APHYL 56041
POLYPHENYL CYCLOGERMANES
53102
POLYPHENYLENE OXIDES...
58782
POLYPHENYLENE-3-TRI-
AZINYL ETHERS 58410
POLYPHENYLENE-1,3,4-
OXADIAZOLES 51463
POLYPHENYLENES,....49057
POLYPHENYLPYRAZOLES...
51952
POLYPHOSPHIC ACID DERIVS...
50712
POLYPHOSPHATES-FE
COMPLEXES 54703
POLYPHOSPHATES,
ETHYLENE GLYCOL
55175
POLYPHOSPHATES, CHRO-
MATOGRAPHY 52293
POLYPHOSPHORIC AC SYN
POLYPHOSPHORIC ACID,
CYCLIZATION BY 53068
POLYPROPYLENE, POLYTHD
ROXAMINE GRAFT 56211
POLYPROPYLENES BY POLY-
CYCLIZATION 58409
POLYPROPYLENOLITIMIDES,
AROMATIC 54051
POLYPROPONES, FROM
BIODESIS 56813
POLYQUINOLALINES...51704
POLYRIBOGUANILIC ACID...
52764
POLYSACCHARIDE-PROTEIN
LINKAGE 58578
POLYSILOXANEMETHYLENE...
55946
POLYSILOXANES,....49407
POLYSILOXANES, A, W-DI-
CL-PERMETHYL 47454
POLYSILOXANES, BRANCHED
CHAIN 58246
POLYSILOXANES, BRANCHED,
METHYLATED 54680
POLYSILOXANE, DI-PH,AL...
55177
POLYSILOXANES, FLUORO...
52941
POLYSILOXANES,....47735
POLYSULFATES, DIMETHYL...
57331
POLYSULFATES, N-CONTING...
56833
POLYSULFIDES,....45574
POLYSULFIDES, ORGANO-
TIN CPDS 48975
POLYSULFONAMIDES,....55179
POLYSULFONIC ALIPHATIC
CPDS 54048
POLYTHIAZOLES, FILM-
FORMING 50369
POLYTHIOACETAS, SUGAR...
55283
POLYTHIOMETHYLENE, NEW
CRYST STRUCTURE 55590
POLYTIN CPDS,....53623
POLYTIN CPDS, ALIPH +
AROM 48930
POLYTRIAZINYLENIMIDES...
48151
POLYUREA, TRI-ME-HEXA-
METHYLENE 52685
POLYUREAS, HEPTAMETH-
YLENE 52633
POLYUREAS, SILYL SUBST...
47602
POLYURETHAN FOAMS...48983
POLYURETHAN, DIETHYLE-
NE-ADIPATE 55171
POLYURETHAN, ISOCYANA-
TE, P-CONTG 49157
POLYURETHANES,....55014
POLYUTETHANE ELASTOMERS,
49852
POLYXIMINS, STRUCT...
49063
POLYME ESTER OF A-
NORI BELCILL 45647
POLYMERS FROM TRIDAX
TRIOBATA HEMSL 53288
POLYMERS-THIOETHER
OF FLAVARIA RE 58938
PONGAMOL, EU COMPLEX...
59604
POPPY STRAW, NEUTRAL
FRACTION 47995
PORCINE HEMOGLOBIN A...
58579
PORPHINES, 1,4,5,8-TET
RAMETHYL 59577
PORPHOBILINOGEN, SYN...
57354
PORPHYRIA-INDUCING AC-
TIVITY 57875
PORPHYRIN C-TYPE CPDS...
48139
PORPHYRIN C, PEPTIDES...
54167

PRE

302
PORPHYRIN-TYPE POLYMER
SEMICONDUCTORS 47547
PORPHYRIN, DEUTERO-NI...
55358
PORPHYRIN, ZINC CONTG...
48105
PORPHYRINE C, SYN WITH
PEPTIDES 56525
PORPHYRINES, ELECTRO-
CHEM REDN 57937
PORPHYRINES,....49472/49759/
52362
PORPHYRINS, CU,ZN COMP
LEXES 53114
PORPHYRINS, DEUTERATED...
47801
PORPHYRINS, DIACETYL-
DEUTERO 51433
PORPHYRINS, METALLO-...
49062
PORPHYRINS, NO2, NH2
DERIVS, CU COMP
58101
PORPHYRINS, OCTAARYL-...
57712
PORPHYRINS, OCTAETHYL-
NITRO- 57712
PORPHYRINS, OXIDATION...
48532
PORPHYRINS, POLYALKYL...
52917
PORPHYRINS, SYN...55402/
57412/59577
PORPHYRINS, SYN VIA
DIPYRROLES 51172
POTASSIUM BORDM HYORI-
DE, RXN,SULFUR 50006
POTASSIUM CHLORIDE,
CCCL2, PBLCL 54522
POTASSIUM CR FERROCYA-
NIDE 54447
POTASSIUM TELLURATE...
51244
POTASSIUM TELLURATE
K TEOS/OH/ 49604
POTASSIUM TRIFLUORO-
METHOXIDES 49951
POTASSIUM-MANGANESE
CHLORIDE 52664
POTENTIALATORS, HEXOABR
ITAL 51392
PRANGOL, PRANGOS
FEDTSCHENKOI 54728
PRANGOS PABULARIA,
COUMARINS 48607
PRASEODYMIUM CHLORIDE
ALCOHOLATES 57509
PRATOLETIN, FLAVONE OF
TRIFOLIUM PRAT 50359
PRE-SENEGENIN, TRITER-
PENOID STRUCT 56862
PREDNISOLONE TRIPHOS-
PHATE 47454
PREDNISOLONE 21-ACI-
TATES, 9A-F- 49712
PREDNISOLONE, 8-METHYL
+ DERIVS, SYN 58001
PREDNISOLONES, CHLORO...
55177
PREDNISOLONES, FLUORO...
48392
PREDNISOLONYL-ADENOSI-
NYL-PYRROPHOSPHA 47454
PREDNISONE ACETATE,
16-METHYLENE 55794
PREDNISONES, 16-METH-
YLENE 49712
PREDNISONES, 2-CYANO...
48242
PREGANE-20-OLS, 9B,10A...
58702
PREGESTERONE, 17-OH, O
ERV 50946
PREGN-4-ENE-3,20-DIONE
17-OH-1, DERIVS 48366
PREGN-4,6-DIENE-3,20-
DIONES, FLUORO 54844
PREGNADIENONES,....55270
PREGNADIENE DERIV, T-
LABELED 47647
PREGNADIENONES, CHLORO-
48393
PREGNADIENONES, CHLORO-
48392
PREGNADIENONES,....49858
PREGNADIENES, C-14-
LABELED 47643
PREGNADIENOLONE, C-
14 LABELED 51839
PREGNADIENONES-3, 4,16-
49764
PREGNADIENONES, CAT
HYDROGENAT 58319
PREGNADIENONES, CHLORO-
48393
PREGNADIENONES, FLUORO-
48392
PREGNADIENONES, 3-B-
ACD 56259
PREGNAN-11-ONES, 5-B-...
48211
PREGNAN-21-OIC ACIDS
CONFIG AT C-20 48211
PREGNANALS, SYN...49523
PREGNANE CHLOROACETATES,
59535
PREGNANE-11,20-DIONE,
3A,21-DI-OH-5A- 57556
PREGNANE-11,21-DIOLS,
ESTERS 59725
PREGNANE-20-ONE DER...
52502
PREGNANE-20-ONE DERIVS
ORD STUDY 48109
PREGNANE-20-ONE, 3A,6B
11B,21-TETRA HO 52502
PREGNANE-3,20-DIOLS,
DIOXY-1, ESTERS 57875
PREGNANE, 11-AZA-DERIVS,
48449

303

PREGNANE, 11A,12A-EP-
OXY-3,20-DIOXO 53254
PREGNANEDIOL-3B,
F-CONTG 50392
PREGNANEDIOLS, 17,20-...
54592
PREGNANEDIONE, 2,19-
DISUBST 50341
PREGNANEDIONES, ACET-
OXYLATION 51482
PREGNANEDIONES, AMINO...
47965
PREGNANEDIONES, ISOPRO
PYLIDENEDIOXY- 55625
PREGNANES,....48909/56534
PREGNANES, ABEO-9(10-
19), SYN 57840
PREGNANES, ACYLIMINO-
W-M REARR 58022
PREGNANES, AROMATIC
RING D 56448
PREGNANES, CARBOXYAMIDE...
51503
PREGNANES, ENERGY
TRANSFER 52470
PREGNANES, ROUTES TO
AZASTEROIDS 52949
PREGNANES, TRI-OL-20 G
LYCOL ETHER 49575
PREGNANES, 1,11-EPOXY...
58208
PREGNANES, 16-CH2-17A,
21-DI-OH-20-DXO 56888
PREGNANES, 16-KETO-16-
SUBST + 17A- 47478
PREGNANES, 16-METHYL-
ENE- 49712
PREGNANES, 16,20-DI-
SUBST, 5A- 52359
PREGNANES, 16A,17A-IMINO
50618
PREGNANES, 2-FORMYL-
49710
PREGNANES, 20-CHLORO-...
53837
PREGNANES, 20-KETO-3,
5-SUBST. 56408
PREGNANES, 20-OXO,48109
PREGNANES, 6-HALO-9B,10A
REDUCTION 58707
PREGNANES, 6HALO-9B,10A,
58703
PREGNANETRIOL-3B,5A,17
F-CONTG 50392
PREGNANOLS, 9B,10A-20-...
58702
PREGNANONE, OXIDO DERIV...
51774
PREGNANONES, ACETOXY...
51498
PREGNANONES, ACETOXYL-
ATION 51482
PREGNANONES, AMINO...
47965
PREGNANONES, METHOXY-
IMINO 51497
PREGNANONES, SYN...51500
PREGNANONES, TRI-HO...
54445
PREGNATRIENEDIONES, 16,
21-METHANO 56888
PREGNATRIENEDIONES,
CHLORO- 48393
PREGNATRIENEDIONES, CHLORO-
48393
PREGN-4-DIOL-17,20,...
50946
PREGNENE-4, 1,3,20-OXO...
48442
PREGNENE, 17,20-DIOL-3
ONE, 4-C-14 LA 51840
PREGNENEDIONE, 3,11-DIOL-
50072
PREGNENEDIONES, ACTYL-
55577
PREGNENES,....55794
PREGNENES-3-OXO...48635
PREGNENES-4, 6-A-ME-3,
20-DIOXO 49709
PREGNENES, DELTA-16-
20-ONE 50774
PREGNENES, HYDROXYLATE,
D3-OXO 49864
PREGNENES, ISOXAZOLINO-
56887
PREGNENES, 2-OH-3-MEZN
DIASSTEROMERS 49136
PREGNENES, 20-OXO-16-
B-AC-DIAZO, ISO 48199
PREGNENES, 20A-ETHYNYL
3B,20B-OH,REAR 56216
PREGNENES, 3-B-OLS...
57904
PREGNENES, 3-ALS...
55026
PREGNENES, 3-HALO-...
48958
PREGNENES, 3-OXO-TRI-OH...
49135
PREGNENES, 3-OXO-16-
OXIMINO 55371
PREGNENES, 3,20-DIOXO...
52238
PREGNENETRIOL-3,16,17...
50394
PREGNENOLONE, 3-SELENO...
51841
PREGNENONES, METHOXY-
IMINO 51497
PREGNENONES, SYN...51500
PRELOG-BASE FROM DEHYD
ROERYSTRONE 50637
PREMUSIMOL OF AMANITA
MUSCARIA 55643
PRENYLAMINE RELATED CPDS
58443
PRENISONES, FROM COR-
TISONES 51497
PREPHENIC ACID, DI-ET
ACETAL + HYDROL 55251
PRESSOR ACTIVITY...48089/

PRO

304
56783/58324
PRETETRAMID, 4-HO-8-ME...
53513,15,18
PREVOST RXN, REARR IN...
48952
PRINS REACTION...50738,39
PRINS RXN, MECHANISM...
52565
PRISMANE, TRI-T-BUTYL...
59087
PRISTIMERIN CHROMOPHORE...
51513
PRISTIMERIN, DIENONE
REARR 56203
PRISTINANYCIN,....51688
PRISTINANYCIN, CONSTIT...
57991
PROANTHOCYANIDINS,
CRANBERRY 55416
PROCAINE AMIDE ANALOGS...
48440
PROCEPIC ACID, TRITER-
PENE 48844
PRODENIA LITURA F LARVAE
57032
PRODENIA LITURA F, LI-
PIDOS 58395
PRODENIS LITURA, DIP-
TEREXMETAS 58301
PRODIGIOSIN DERIVS...
48598
PRODIGIOSIN, ANALOG...
47642
PROGESTATIONAL ACTIVITY...
48390/49102/53344/
55194/56431/56854/
58703,07
PROGESTATIONAL AGENT,
ORAL 54544
PROGESTATIONAL AGENTS...
48405
PROGESTERONE DERIV, T-
LABELED 47647
PROGESTERONE-9B...48527
PROGESTERONE, CYCLO,
MICROBIOL HYDRO 55949
PROGESTERONE, MICROBI-
AL DEGRADN 48106
PROGESTERONE, 11-ME-10
REDUCTION 50071
PROGESTERONE, 17-ACD-3
KETALS 48405
PROGESTERONE, 17-ALKYL
3-KETALS 48405
PROGESTERONE, 17-AMINO
17-ISO 52119
PROGESTERONES, 11-BETA
HO-18 + 19-SUB 51774
PROGESTERONES, 11,12-
OXYGENATED 56657
PROGESTERONES, 9B,10A-
6-TRIAULOMETHYL 58706
PROGLUCONASTURIN, SYN...
47722
PROLINE-DE-H, C-14-LABEL
59733
PROLINE-4-HO-ME, STE-
REOCHEMISTRY 47512
PROLINE, B-, ABS CONFIG...
48787
PROLINE, CIS-3-ME-L...
58866
PROLINE, N-AC-T-BU ESTER
55013
PROLINE, N-AC-T-BU...
55013
PROLINE, RING CLEAVAGE...
55013
PROLINE, SYN VIA NITRO
ACETIC ACIDS 58459
PROLINE, 4-METHYLENE-4
HO-ME, DERIVS 56113
PROLINES, HYDROXY-...
48185
PROLINES, MODIFIED SYN...
50677
PROLINES, NITROBENZYL...
47689
PROLINES, TRITATED...
47981
PROLINES, 3-HYDROXY-...
49321
PROLINES, 4-OXO-5-ME
ACTINOMYCIN Z1 56397
PROLINDOLS,....47981
PROMETAPHANINE, STRUCT...
48556
PRONUCIFERINE, CONST +
RXNS 49444
PROPADIENES, TRI-PH, CL...
56216
PROPAN-2-OLS, DIARYL...
51661
PROPANAL, PERCHLORO,
REARR 53105
PROPANAL, TRI-CL-DI-BR...
55396
PROPANAL, 1-CHLORO-3-
PHENYL-, OXIME 47722
PROPANAL, 3-PHATHAL
IMINO- 48355
PROPANAL-1,2-DITHIEL-3-
SULFONIC ACIDS 48459
PROPANAL-1,3-DIOL, 2,2-
DIMETHYL 55733
PROPANAL-1,3-DITHIOL-2-
SULFONIC ACIDS 48459
PROPANAL, DIAMINO,1,2-N
I-COMPLEXES 50775
PROPANAL, DIETHOXYTRI-
ETHYLTHIO- 47718
PROPANAL, TRI-B-CL-ETO,
RXN,ALCOHOLATES 56898
PROPANAL, 1-ALKOXY,DIHY-
DRO,PERFLUORO 52143
PROPANAL, 1-CL,3-TRINITRO
50177
PROPANAL, 1-CYCLOPRO-
PYLIDENE-3-PH- 48276
PROPANAL, 1-DIAZO, PREP...

305

48257
PROPANE, 1-FLUORO-3-
PHENYL- 51372
PROPANE, 1,1-DI-PH...
58700
PROPANE, 1,1,3-TRI-ETO...
50094
PROPANE, 1,2-BIS/GUANI
DINOAMINO 48397
PROPANE, 1,3-BIS-DI-
MED-8Z 49086
PROPANE, 2-DIAZO, NEXA-F
54920
PROPANE, 2-HYDRAZINO-1-
SUBST-PH 52027
PROPANE, 2,2-(5-FORMYL
2-THIENYL 56468
PROPANE, 2,2-DI-F-PHENOL
47936
PROPANE, 2,2-DI-PHENOL
POLYMER, COCL2 53821
PROPANEDIAL NITRO-...
54424
PROPANEDIAMINE, DI-ME-
N,HO-DI-ET-1,3- 50250
PROPANEDIAMINES, 2-CL...
48998
PROPANEDIOL-1,2, 1,1-
DI-TOLYL, 2-ME 57206
PROPANEDIOL-1,3, 2-
METHYLENE 56451
PROPANEDIOL-2,2, 1,1,1
TRI-F, THENOYL 56192
PROPANEDIOL, ACETAMINO
NOZ-PH-THIAZOL 48061
PROPANEDIOL, BIS(HO-DI
MED-PH) 59545
PROPANEDIOL, 2-MOR-
PHOLINO-1,3- 48952
PROPANEDIOL, 3-CL-PH-O
1-CARBAMATE 52421
PROPANEDIOLS-1,2, 1,3-
DIARYL 57511
PROPANEDIOLS-1,2, 3-
HYDROXYAMINO 58875
PROPANEDIOLS-1,3, 2-
ACHM-1-R-TE-PH 47934
PROPANEDIOLS, DIPHENYL-
55407
PROPANEDIOLS, HYDROGEN
OLYSIS OF TOSYL 54031
PROPANEDIOLS, RXN WITH
UREA + URETHANE 52230
PROPANEDIOLS, 2-ALKYL-
2-ALKOXYALKYL- 49965
PROPANEDIOLS, 1,1,2-
OXYMETHYL ME+ET 54029
PROPANEDIONE-1,2, 3-
SELENOBENZENE-1-Y 50449
PROPANEDIONE, ETHAMO
ANTHRACENE-1 49537
PROPANEDITHIOLS, MER-
CAPTO, CO, COMP 54432
PROPANES,....53747
PROPANES, PERHALO-...
52572
PROPANES, PHENYL SUBST...
58202
PROPANES, THIENYL-...52663
PROPANES, 1-(HMO)-3-PH
-2(1HMO)-2-PH- 56841
PROPANES, 1-NITRO-
DEUTERATED 55618
PROPANES, 1-NITRO,PEN-
TAFLUORO 59266
PROPANES, 1,3-BIS-SILYL-
53654
PROPANES, 1,3-DI-MOR-
PHOLINO 48015
PROPANES, 1,3-DIPHENYL...
57677
PROPANES, 2-ME-0-PH...
48474
PROPANES, 2-CHLORO-
1,2-DI-NITRO 58872
PROPANES, 2-MERCAPTO,
1-NITRO, PER-F 59268
PROPANESULFINIC ACID,
3-THIOPHYLLINYL 54002
PROPANESULFONATE, 2,3-
DI-OH, ESTERS 49611
PROPANETHIOL, 3-
THIOPHYLLINYL 54002
PROPANETHIOLS, 2-NITRO
1-PH 48846
PROPANETHIOLS-1,1,2,2-
ACYLATED 59310
PROPANOIC ACID, 2-NO2-
3-OH 50931
PROPANOIC ACIDS, 3-BR-
2-F ESTERS 58234
PROPANOL-1, 2-AMINO-2
ME, DERIV 52498
PROPANOL-1, 3-AMINO-2
IMINO, DERIV 48714
PROPANOL-2,1,1-TRI-PHE
NYL 52754
PROPANOL-2,3-NITRO,
1,1,1-TRI-FLUOR 55788
PROPANOL, B-AMINO,N-SUB-
50364
PROPANOL, 8-AMINO-GLY
CERYLPHOSPHORYL 48141
PROPANOL, PHENYL-,AMINES
47751
PROPANOL, 1-HO-PH,
2-AMINO 51901
PROPANOL, 2-AMINO-4,5-
DIMETHOXYPHENYL 47712
PROPANOL, 3-PYRIDOXYL-...

306

47931
PROPANOLS-2, 1-ARYLOXY
3-HYDROXYAMINO 58875
PROPANOLS/1, 1-DI-
ALKOXY-PH 52963
PROPANOLS, AMINODIPHENYL
52802
PROPANOLS, F + CL SUBST...
49266
PROPANOLS, HYDROXY-
PHENYL- 55616
PROPANOLS, TETRA-H-
PYRANYL- 54622
PROPANOLS, 1-ANILINO-2-
57714
PROPANOLS, 1-P-SUBST
PH-3-PIPERIDINO 47633
PROPANOLS, 2-DI-ET-AMI
NO-ETO DERIVS 48835
PROPANOLS, 3-ALKYLAMINO...
53704
PROPANONE-1,3-DISUL-
FURIC ACID 52101
PROPANONE-2 OXIMES, 1,
1-DIARYL 51415
PROPANONES-1, 1,3-DI-
PH-3-NAPHTH- 50681
PROPANONES, 1-P-SUBST
PH-3-PIPERIDINO 47633
PROPANONES, 1-PH-2-ME-
3-AMINO-1- 49118
PROPARGYL ALCOHOL,
8-STANNYL 56381
PROPARGYL ALCOHOL,
VINYL, DERIVS 52211
PROPARGYL ALCOHOL,
CYCLOHEXYL 50393
PROPARGYL ALCOHOL, 1,1
DI-ME, 3-PH 53025
PROPARGYL ALCOHOL, 3-
ALKYL, 1-ETO-ME 58826
PROPARGYL ALCOHOLS,
1-ME 58904
PROPARGYL ALCOHOLS,
ALKYL-SILYL 59263
PROPARGYL OCTADECYL
ETHER 48929
PROPARGYL, NUCLEO +
ELECTROPHIL SUB 47629
PROPARGYLAMINE, 3-DI-
ALKYLAMINO-ME 58827
PROPARGYLOXYETHANOL,
CYCLIZATION 59184
PROPAZEPINES,....52047
PROPENE-1, 2-AMINO-
1,1,3-TRI-CYANO 47363
PROPENE-1, 1- OR 3-DI-
ALKYL, 3-NITRO 58829
PROPENE, ACROLEIN-PCV
POLYMERS 52271
PROPENE, AS,HG,SN,DERIVS
53606
PROPENE, CYCLOPROPYL-
MED-PH, ISOMER 52712
PROPENE, HEXAFLUORO,
RXN CF3COOCF3 49061
PROPENE, 1,3-POLYMERI-
ZATION 47601
PROPENE, 2-AMINO-4,5-
DIMETHOXYPHENYL 47712
PROPENE, 2-CN-CH2-1,1,
3,3-TETRA-CN- 53414
PROPENE, 2-NITRO-3-ACD...
52518
PROPENES, CL, F SUBST...
51583
PROPENES, DEUT MS...54259
PROPENES, DIETHYLAMINO-
49328
PROPENES, NITRO...50433/
53164
PROPENES, PHENYLSULFONYL
53587,92
PROPENES, PHENYLTHIO +
PHENYLSULFONYL- 53571
PROPENES, PHOTOCYCLI-
ZATION 57825
PROPENES, PHOTOISOMERIZ-
52753
PROPENES, T-LABELED...
59670
PROPENES, TRI-CL, RXN
BUTYLMERCAPTAN 58625
PROPENES, 1,1-DI-PH-2-
SUBST, RXN BAS 47095
PROPENES, 3-P-PIPERIDINO
1-P-SUBST-PH 47633
PROPENETHIONES, SUBST...
51483
PROPENOL-1, 1,1-DI-PH...
47927
PROPENOLS, 1,3-DI-PH-
CHALCOLS 50663
PROPENONE-3, 1,1-DI-
PH-3-SUBST 48309
PROPENONE, 1,3-DIFERO-
48974
PROPENONES, 1,3-DI-ARYL-
57209
PROPENONES, 3-FURFURYL
1-PHENYL- 54526
PROPENTADYOPENT RXNS...
53394
PROPENYL CHLORIDE, POLYM
51785
PROPHYRAZINE, POLYMERS...
50754
PROPINOIC ACIDS, 8/1-
CF3-ETHYL- 58096
PROPIOHYDROXAMIC ACID,
DERIVS 47942
PROPIOLACTONE-ETHYLEN-
IMINE COPOLYMER 57395
PROPIOLACTONES, CO-
POLYMERS OXETAN

PRO					PUR		
	307	308	309	310		311	312
PROPIOLACTONES, CO-	47540	59014	48985	55391	PURINE NUCLEOSIDES.....	52075	51011
POLYMERS STYREN		50733	PROPYLENE OXIDE, PH-		PURINE NUCLEOSIDES.....	48426	50597
PROPIOLAMIDES, N-SUBST-	49615	PROPIONIC ACIDS, 2,3	ETHYNYL	56357	ISOSTERIC	48425	51789
57688	PROPIONIC ACIDS, 2,3-	DI-PH	PROPYLENE OXIDE, POLY-	47995	PURINE NUCLEOSIDES, SYN.	47832	54294
PROPIOLATES, TRIALKYL-	55626	DI-PH-3-OH	MERIZATION		PURINE-GLYCOPYRANOSIDES.		47543
TIN-	55626	PROPIONIC ACIDS, 3-+5	PROPYLENE OXIDE, RXN	50447	51053		48087
PROPIOLIC ACID, B-ALKYL-	50082	ACENAPHTHYL-	NA-MALONIC ACID	50447	PURINE-N-OXIDES.....	51379	55130
PROPIOLIC ACID, BE +		PROPIONIC ACIDS, 3-TRI	OPLEXES	50901	PURINE, RIBONUCLEOSIDES.	53519	50473
ZN DERIVS	48832	ARYL RXNS	OMPLEXES, PERFLUORO,	52143	PURINE, 2-AZIDO, 6-SUBST	49910	56128
PROPIOLIC ACID, POLYMERS	53012	PROPIONIC ACIDS, 3,3-	RXN ALCOHOL	52143	PURINE, 2,8-DI-AZIDO,	49910	56128
PROPIOLIC ACIDS, FURYL..	59586	HO-1000-PH-	PROPYLENE, STYRENE	47649	6-MORPHOLINO	49910	56128
PROPIOLIC ACID, DI-ME		PURIN-9-YL	GRAFTED POLYMER	55788	PURINES.....	57432	51789
ACETAL, 3-FURYL	47496	PROPRONIC ESTERS, A, B		55788	PURINES, ADENINE DERIVS.	57503	55130
PROPIOLALDEHYDE, 2-F...	54065	DI-CN, ALKYLAT	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, CARBOXYALKYL-		54910
PROPIOLALDEHYDE, 3-TE		PROPRONITRILE, HO-FUR	NITRATION RXN	55788	THIO, METAB	58316	53272
TRAHYDROFURYL	51588	FURYLIDENE	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, CU COMPLEXES...	54776	52209
PROPIOLALDEHYDES, ARYL		PROPRONITRILE, 2-DI-ET	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, CYCLOALKYL-		57661
HYDROZONE, 1-NO	59455	AMINO-ETO DERIV	PROPYLENE, 1,1,1-TRI-F	55788	CARBINOL	48843	58908
PROPIOLALDEHYDES, HO +		PROPRONITRILE, 2-DIME	PROPYLENE, 1,1,1-TRI-F	55788	SIDES	51158	53859
CL ACETALS	49526	THOXY-ME, 3-SUB	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, D-SUBST...	51537	53859
PROPIOLALDEHYDES, 2-F...		PROPRONITRILE, 2-PH-	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, MEO- + ME-S...	49943	53272
HYDROXYIMINO	58871	3-FURYL	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, MERCAPTO-		58520
PROPIOLAMIDE, N-ARYL,		PROPRONITRILE, 3-ME...	PROPYLENE, 1,1,1-TRI-F	55788	DEAZA ANALOGS	58520	58520
3-MERCAPTO	55921	2-PH-	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, METHYLATED...	53377,41	58520
PROPIOLAMIDES, B-ARYL-		PROPRONITRILES, A, B-	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, N-SUBST...	59245	58520
AMINO-N-ARYL-	52981	DIARYL	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, O-18 LABELED...	51806	58520
PROPIOLAMIDES, DIMETHY		PROPRONITRILES, B-CL-	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, PIPERIDINO +	52999	58520
L-AMINOETHYL	58515	A-HYDROXYIMINO	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, PIPERIDINO, 9-ME	55423	58520
PROPIOLAMIDES, METH-		PROPRONITRILES, DIMETH	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, RIBOSIDE..	50566	58520
YLENECYCLOHEXYL	56720	YLAMINOETHYL-	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, THEOPHYLLINES..	47992	58520
PROPIOLAMIDES, N-ARYL-		PROPRONITRILES, METH-	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, THIO-...	59516	58520
ME, 3-CHLORO	59382	YLENECYCLOHEXYL	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 1,3-DI-ME-	51291	58520
PROPIOLAMIDES, 2,3 + N		PROPRONITRILES, 2-PH-	PROPYLENE, 1,1,1-TRI-F	55788	8,9-DI-ME-	51291	58520
SUBST	58276	3-FURYL, DERIVS	PROPYLENE, 1,1,1-TRI-F	55788	8,9-DI-ME-	51291	58520
PROPIOLAMIDES, 3-ANILINO	52263/	6-AMINO	PROPYLENE, 1,1,1-TRI-F	55788	6-SUBST-A-ME-	48306	58520
52264		PROPRONITRILES, 3-AM-	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 7-CL-6-SUBST-	48306	58520
PROPIOLAMIDES, 3-CL-		NO, 3-PH, ROTATI	PROPYLENE, 1,1,1-TRI-F	55788	A-ME	48306	58520
N-FURFURYL	59383		PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 2,6-DI-SUBST...	53445	58520
PROPIOLANILIDE, B-PH...		PROPRONITRILES, 3, DI	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 3'-DEOXYNU-	58505	58520
48601		NITRO-	PROPYLENE, 1,1,1-TRI-F	55788	CLEOSIDES	58505	58520
PROPIONATE, ME, B-ME-O		PROPRONITRILES, 9H-	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 3-ALKYL-6-	58505	58520
A-NO2-	59620	PURIN-9-YL	PROPYLENE, 1,1,1-TRI-F	55788	BENZAMIDO REARR	57571	58520
PROPIONATES, A-OXIMINO		PROPRONIDHYDROXAMIC	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 6-ALKYLTHIO	51376	58520
B-DIAZA-PH-	53376	TERAFURANO	PROPYLENE, 1,1,1-TRI-F	55788	NITROGEN MUSTRO	51376	58520
PROPIONATES, B-OM-A-		PROPRONIDPHENONES,	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 6-BENZYLAMINO-	59516	58520
ALKOXYALKYL-	49965	2-SUB-ST-AMINO	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 6-CHLORO-, AL	58521	58520
PROPIONATES, HYDROL	49317	PROPRONIDPHENONES, 2-PH-	PROPYLENE, 1,1,1-TRI-F	55788	KYLATION	58521	58520
CHYOTRYPIN		2-ALCOXY	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 6-DIMETHYLAMINO	49316	58520
PROPIONATES, NITRO-AM		PROPRONIDYL AZIDE, A-HO-	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 6-MERCAPTO-	58506	58520
NO, ETHYL	59572	IMINO	PROPYLENE, 1,1,1-TRI-F	55788	THYL + DERIVS	58506	58520
PROPIONATES, 2-PYRROLYL-	51471	PROPRONYL COA, CARBOXY	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 6-SURST-9-HO-	50525/	58520
PROPIONIDHYDROXAMIC		LATION	PROPYLENE, 1,1,1-TRI-F	55788	ALKYL	50525/	58520
ACID, B-PHENOX	48549	PROPRONIDHYDRAZONES-	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 6-ARYL...	56424	58520
PROPIONIBACTERIUM SHE	56940	PHENOTHIAZINYL-	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 9-75-DEOXY-D-	50042	58520
PROPIONIC ACID CHLORID		PROPRONIDPHENONE, A DI	PROPYLENE, 1,1,1-TRI-F	55788	XYLOFURANOSYL-	50042	58520
A-CL, TRI-F,	52181	AC-NO-9-HO	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 9-(3-ME-PRO-	57560	58520
PROPIONIC ACID, 3-		PROPRONIDPHENONE, CULO	PROPYLENE, 1,1,1-TRI-F	55788	6-SUBSTITUTED	57560	58520
PHOSPHONO	55189	QUINOLIN	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 9-ALKYL-6-	57735	58520
PROPIONIC ACID, A-CL,		LYL-MERCAPTO	PROPYLENE, 1,1,1-TRI-F	55788	SUBST-	57735	58520
B-NO2	57061	PROPRONIDPHENONE, 2-DI-ET	PROPYLENE, 1,1,1-TRI-F	55788	PURINES, 9-HO-6-SUBST	50259	58520
PROPIONIC ACID, A-NAPH		AMINO-ETO DERIV	PROPYLENE, 1,1,1-TRI-F	55788	AMINO	50259	58520
THYL, ISOMERISM	47531	48835	PROPYLENE, 1,1,1-TRI-F	55788	PURINOLIMIDOLINES,	56111	58520
PROPIONIC ACID, INDO		PROPRONIDPHENONE, 3-	PROPYLENE, 1,1,1-TRI-F	55788	6-ALKYL-	54185	58520
PERFLUORO	55917	NO, F-DERIVS	PROPYLENE, 1,1,1-TRI-F	55788	PURINYL PENTANOL PHOS-	58520	58520
PROPIONIC ACID, AMINO-		2,5-DI-HO	PROPYLENE, 1,1,1-TRI-F	55788	PHATE, MERCAPTO	55348	58520
CYCLOHEXYL	57185	PROPRONIDPHENONES, 6-PH	PROPYLENE, 1,1,1-TRI-F	55788	PURLOGONE, SYN...	59232	58520
PROPIONIC ACID, B-CL,		MANNIC BASES	PROPYLENE, 1,1,1-TRI-F	55788	PURMYCIN REL NUCLEO-	49316	58520
ME ESTER	49254	AMINO	PROPYLENE, 1,1,1-TRI-F	55788	IDES	49316	58520
PROPIONIC ACID, B-TRI-		PROPRONIDPHENONES, BETA-	PROPYLENE, 1,1,1-TRI-F	55788	PURPINE, ALKALOID...	48699	58520
ME-SILYL	58418	AMINO	PROPYLENE, 1,1,1-TRI-F	55788	PUTRANJIVA ROXBURGHII	55147	58520
PROPIONIC ACID, 8,8-DI		PROPRONIDPHENONES, CARBOXY-	PROPYLENE, 1,1,1-TRI-F	55788	PUTRESCINE, 2-HO DERIVS.	55960	58520
AZIRIDINYL	48770	51944	PROPYLENE, 1,1,1-TRI-F	55788	PUTRESCINE, 2-HO, DIA-	55960	58520
PROPIONIC ACID, BENZYL		PROPRONIDPHENONES, 3-	PROPYLENE, 1,1,1-TRI-F	55788	MINOXIDASE OXID	53345	58520
CYCLOHEXANONE-	58537	CYCLOHEXYL-	PROPYLENE, 1,1,1-TRI-F	55788	PYEIDINE-2-METHANOL,	55548	58520
PROPIONIC ACID, HYDRAZID	49190	PROPRONIDPHENONES, 3-ANI-	PROPYLENE, 1,1,1-TRI-F	55788	CU CHELATES	55548	58520
PROPIONIC ACID, ISOPRO		LINO, 3-PHENYL	PROPYLENE, 1,1,1-TRI-F	55788	PYR-ONES, 1-4'-X-	56993	58520
PYLIDENAMINO-O	53499	59327, 59	PROPYLENE, 1,1,1-TRI-F	55788	BUTYL-2- + -4-	56993	58520
PROPIONIC ACID, PER-F		PROPRONIDPHENONES, 3-IN-	PROPYLENE, 1,1,1-TRI-F	55788	PYRADAZINOFURANES, 3,2-B/	54945	58520
3-PER-F-ME-	53207	DANDIMINO-2'-YL	PROPYLENE, 1,1,1-TRI-F	55788	6/4'-PYRONE-6/1-	48283	58520
PROPIONIC ACID, PHO-		PROPRONIDPHENONES, 3,4-	PROPYLENE, 1,1,1-TRI-F	55788	PYRAZIDIUM SALTS...	49058	58520
NITRO, CONFG	52299	DI-ALKOXY	PROPYLENE, 1,1,1-TRI-F	55788	PYRAZINE DIQUATERNARY	54118	58520
PROPIONIC ACID, SUBST		PROPOXATE, ANAESTHETIC	PROPYLENE, 1,1,1-TRI-F	55788	COMPOUNDS	54118	58520
CYCLOPROPYL	51771	IN VERTEBRATES	PROPYLENE, 1,1,1-TRI-F	55788	PYRAZINE-PROPIONIC	53376	58520
PROPIONIC ACID, 2-PH-		PROPOXYPHENE, CPDS RE-	PROPYLENE, 1,1,1-TRI-F	55788	ACID DERIVS	53376	58520
2-PH-SO2	54312	LATED TO	PROPYLENE, 1,1,1-TRI-F	55788	PYRAZINE, ANTHRAQUINO-	52152	58520
PROPIONIC ACID, 2,3-DI		PROPYL ALCOHOLS, 2-AM	PROPYLENE, 1,1,1-TRI-F	55788	NO DERIV	52152	58520
ASPARTYL	50727	NO, 1-ARYL	PROPYLENE, 1,1,1-TRI-F	55788	PYRAZINE, COBALT-NCS	48980	58520
PROPIONIC ACID, 3-ANISYL	50885	PROPYL AMINE, D OR T	PROPYLENE, 1,1,1-TRI-F	55788	PYRAZINE, HO- + HS-	53407	58520
PROPIONIC ACID, 3-MH-		LABELED	PROPYLENE, 1,1,1-TRI-F	55788	PYRAZINE, METAL/II	51914	58520
POLYMERS	59521	PROPYL AMINES, T-LABELED	PROPYLENE, 1,1,1-TRI-F	55788	PYRAZINE, N,N'-DI-SILYL-	52202	58520
PROPIONIC ACIDS, A-CY-		59670	PROPYLENE, 1,1,1-TRI-F	55788	PYRAZINE, SH + OH GLU-	53047	58520
CLOMEXYL	54221		PROPYLENE, 1,1,1-TRI-F	55788	COSTIDES	53047	58520
PROPIONIC ACIDS, A-PH-		PROPYL BROMIDE, ALKYL,	PROPYLENE, 1,1,1-TRI-F	55788	PYRAZINECARBOXYAMIDE,	48618	58520
A-SUB	54221	3,3-DI-NITRO	PROPYLENE, 1,1,1-TRI-F	55788	N-AMINOTHIOAMIDE	48618	58520
PROPIONIC ACIDS, A, A-		PROPYL ETHYL ETHER, 2-	PROPYLENE, 1,1,1-TRI-F	55788	N-MORPHOLINO-ME	48618	58520
DI-ME-B-AMINO	54925	PHENYL	PROPYLENE, 1,1,1-TRI-F	55788	PYRAZINE, DIHYDRO-, 2-	48374	58520
PROPIONIC ACIDS, A, B-		PROPYLAMINE, INDOL	PROPYLENE, 1,1,1-TRI-F	55788	BUO-4-PH	48374	58520
DI-FLURO, DERI	53178	57987	PROPYLENE, 1,1,1-TRI-F	55788	PYRAN, TETRA-H ANALOGS	53907	58520
PROPIONIC ACIDS, ANTH-		PROPYLAMINE, N-CYANO-	PROPYLENE, 1,1,1-TRI-F	55788	OF CENTROLIBO	53907	58520
RAQUINONYL-NH	48728	ETHYL, 2,3-EPOXY	PROPYLENE, 1,1,1-TRI-F	55788	PYRAN, 2-ALKYL, 6-BUO-	51328	58520
PROPIONIC ACIDS, ARYL		57235	PROPYLENE, 1,1,1-TRI-F	55788	DIHYDRO	51328	58520
ESTERS	57386	PROPYLAMINES-2, 1-ARYL	PROPYLENE, 1,1,1-TRI-F	55788	PYRAN, 2,3-DIHYDRO, 2-	54256	58520
PROPIONIC ACIDS, 8-2-		1-OL, SYNTH	PROPYLENE, 1,1,1-TRI-F	55788	PHENOXY, POLYME	54256	58520
PROPIONIC ACIDS, 8-2-		58892	PROPYLENE, 1,1,1-TRI-F	55788	PYRAN, 4,5-DICARBOXYL-	54256	58520
OXOCYCLOHEXYL-	47799	PROPYLENE GLYCOL, ACYL	PROPYLENE, 1,1,1-TRI-F	55788	PYRANONES-2,4,...	50689	58520
PROPIONIC ACIDS, BETA-		ALKYL DERIVS	PROPYLENE, 1,1,1-TRI-F	55788	PYRANONES, TETRA-H...	50689	58520
2-OXOCYCLOHEXYL	54724	PROPYLENE OXIDE,	PROPYLENE, 1,1,1-TRI-F	55788		50689	58520
PROPIONIC ACIDS, DI-BR		2,2-DI-PH	PROPYLENE, 1,1,1-TRI-F	55788		50689	58520
3-THIENYL	51847	50159	PROPYLENE, 1,1,1-TRI-F	55788		50689	58520
PROPIONIC ACIDS, OI-PH			PROPYLENE, 1,1,1-TRI-F	55788		50689	58520
3-ARYLAMINO	55052		PROPYLENE, 1,1,1-TRI-F	55788		50689	58520
PROPIONIC ACIDS, METH-			PROPYLENE, 1,1,1-TRI-F	55788		50689	58520
YLENECYCLOHEXYL	56720		PROPYLENE, 1,1,1-TRI-F	55788		50689	58520
PROPIONIC ACIDS, P-			PROPYLENE, 1,1,1-TRI-F	55788		50689	58520
ARYLAZO-PH-NH	48728		PROPYLENE, 1,1,1-TRI-F	55788		50689	58520
PROPIONIC ACIDS, PHENOXY			PROPYLENE, 1,1,1-TRI-F	55788		50689	58520

PYR

313
PYRAZINES, TETRA-ME
ACYLATION 48574
PYRAZINES, TETRAHYDRO-
49733
PYRAZINES, 2-FORMYL-3-
AMINO 52317
PYRAZINES, 2,3-DI-COOH-
54224
PYRAZINES, 2,5-BIS-
CHCONEH 50448
PYRAZINIUM SALTS, BENZ
OLOGUES OF 64887
PYRAZINIUM SALTS, N-
BENZYL 56236
PYRAZINOANDROSTENOLS-
(E-8,3) 57582
PYRAZINOCHESTENES-(E
2,3) 57582
PYRAZINOLITHIUM, 3,6-
DI-ME-2- 55827
PYRAZOL, DI- FROM OC-
TAMETETRON 49363
PYRAZOLE ADDITIONS TO
MULTIPLE BONDS 55255
PYRAZOLE-1-THIOCARBOXY
LIC ACID AMIDE 53931
PYRAZOLE, PH-SULFAMIL-
AMIDO, METHYLAT 52681
PYRAZOLE, 1-ALKYL, 3-ARYL
55700
PYRAZOLE, 1,3-AND 1,5-
DIMETHYL 48806
PYRAZOLE, 4-AMINO, 1-
ARYL, 3-ME, 5-O 57066
PYRAZOLOCARBOXYLIC-3
ACIDS, 1-PHENYL 59342
PYRAZOLOCARBOXYLIC-4
ACIDS, PHENYL 59589
PYRAZOLOCARONITRILES-4
3 OR 5-PHENYL 59589
PYRAZOLES, PHOTOLYS.
56154
PYRAZOLOPROPIONIC-1 ACID
58670
PYRAZOLES.....50627/56231
PYRAZOLES FROM ALLENES
+ DIAZOKETONES 47737
PYRAZOLES VIA VINYL
HOMOLOGS 54658
PYRAZOLES 1-ALKYL, 5-
AMINO, 3-METHYL 54187
PYRAZOLES, AMINO- 58177
PYRAZOLES, AMINO + ALKYL
48869
PYRAZOLES, AMINO-..55725
PYRAZOLES, DI-H-..52643
PYRAZOLES, FROM NITRILES
54488
PYRAZOLES, N-CARBOXYAMIDO
52279
PYRAZOLES, PENTA-
FLUOROSULFUR 49730
PYRAZOLES, PH-CYANO,
REARR 57932
PYRAZOLES, RING OPENING
SODIUM AMIDE 59589
PYRAZOLES, SUB-PH-.....
52643
PYRAZOLES, SULFANIL-
AMIDO- 49989
PYRAZOLES, SULFANIL-
AMIDAZO- 51946
PYRAZOLES, TRIAZOLYL-
52777
58117
PYRAZOLES, VIA DIAZO-
ALKANES 57251
PYRAZOLES, 1-GUANYL, SYN
59546
PYRAZOLES, 1-PHENYL-.....
56125
PYRAZOLES, 3-ME-4-PH-
DERIVS 56230
PYRAZOLES, 3-NH2-4,5-
DISUB- 49589
PYRAZOLES, 3,4,5-TRI-
AMINO, DERIVS 54187
PYRAZOLES, 3,5-DIPHENYL-
53468
PYRAZOLOIMEDIONE, DI-
CARBOXYLIC COMD 55391
PYRAZOLOIMEDIONES, 3,5-
58307
PYRAZOLOIMEDIONES.....59552
PYRAZOLOIMEDIONES, DI-PH-...
52956
PYRAZOLOIMEDIONES, IMINO-...
59572
PYRAZOLOIMEDIONES, 3,5-DI-
KETO, RXN ALDOL 54666
PYRAZOLOIMEDIONES, ALK-
OXY-DIALKYL-AR- 49538
PYRAZOLOIMEDIONES.....59552,72
PYRAZOLOIMEDIONES, VIA
PYRIDINES 57755
PYRAZOLOIMEDIONE-1, BICYCLIC-
58179
PYRAZOLOIMEDIONE-2, 1-ALKYL-
55702
PYRAZOLOIMEDIONE-2, 1-ALKYL,
4-AMYL, 5-MEYL 58700
PYRAZOLOIMEDIONE-2, 1-ARYL,
3-PERROCENYL 55110
PYRAZOLOIMEDIONE-2, 3-BR-PH-
54939
PYRAZOLOIMEDIONE-2, 3-CYCL-
54188
PYRAZOLOIMEDIONE-2, 3-
HOMO 50171
PYRAZOLOIMEDIONE-2, 5-ALKYL-
THIOETHYNYL 57069
PYRAZOLOIMEDIONE-2, 5-OXO +
PHOSPHORIC ACID 50339

314
PYRAZOLINE, N-TOSYL-
BICYCLIC ELIMIN 53488
PYRAZOLINE, 5-FLUORO-
PHENYL-3-PH- 52141
PYRAZOLOCARBOXYLIC
ACID, 1,3-DI-PH- 57069
PYRAZOLES.....49232/55312
PYRAZOLES + DERIVS-
58554
PYRAZOLES FROM CYCLO
ALKANES + CH2N2 55253
PYRAZOLES VIA ALKENE
+ DIAZOMETHANE 55310
PYRAZOLES VIA AZINES
+ LACTONES 49891
PYRAZOLES-1, 5,5-DI-
ME, ISOMERIZATION 59585
PYRAZOLES-2, 3-CYCLO
HEXENYL 59342
PYRAZOLES, AMINO-TRI
TOSYL, DELTA-3 53401
PYRAZOLES, DELTA-3-
SULFONYLAMINO 59569
PYRAZOLES, DELTA-4-
AMINO, ARYL-SULF 59568
PYRAZOLES, FLUOREN-
YLIMIDE 50994
PYRAZOLES, FURYL-
NITRO 48837
PYRAZOLES, N-ACYL-
A,4-DI-ME-2- 50887
PYRAZOLES, PYROLYSIS-
54776
PYRAZOLES, PYROLYSIS
STEREOCHEM 54878,78
PYRAZOLES, PYROLYSIS
TO FURANS 54877
PYRAZOLES, SUBST-1,
THERMAL DECOMP 54818
PYRAZOLES, SYN-..54039
PYRAZOLES, VIA
KETAZINES 56023
PYRAZOLES, VINYL,
COMD 48193
PYRAZOLES, 1-PH-3
COOH-S-N02-PH 56215
PYRAZOLES, 1,3-DI-
ARYL 50651
PYRAZOLES, 2-..4-7871
PYRAZOLES, 2-.., CHAL-
KONES + CH2N2 58760
PYRAZOLES, 3-OR-THO-
HO-PH-5-PH 49802
PYRAZOLES, 3-.., NMR-
54069
PYRAZOLES, 3,5-BIS-
(P-ANISYL)-1 59285
PYRAZOLES, 3,5-SUBST
CIS + TRANS 49296
PYRAZOLOIMEDIONES CPDS,
CLEAVAGE 55702
PYRAZOLOIMEDIONE-4, ARYL-
HYDRAZONE 57224
PYRAZOLOIMEDIONE, 5, 1,4-DI
PH, 3-PYRIDYL 51765
PYRAZOLOIMEDIONE, 1-ARYL,
3-ME,4-ISOMITRO 57066
PYRAZOLOIMEDIONES-5, 4-
ACYLAMINO, 1-PH 59592
PYRAZOLOIMEDIONES-5, 4-HALO,
4-7873
PYRAZOLOIMEDIONES, ARYL,
A 54531
PYRAZOLOIMEDIONES, ARYL,AL
KYL 54531
PYRAZOLOIMEDIPERIDINE
3,4-BI, 3-OX 55692
PYRAZOLOIMEDIONES-3-OXIDES,
1,1-DI-ME 58615
PYRAZOLOIMEDIONES-2A-PYRAZOL-
55901
PYRAZOLOANDROSTANE.....
48376
PYRAZOLOBENZOTRIAZOLES
(1,2-A) 55834
PYRAZOLOOUMARINS.....55003
PYRAZOLOIMEDIONE, 4-8Z,
CALCIUM COMPLEX 55887
PYRAZOLOIMEDIONE, PHE-ME, AS
PROT GROUP 55007
PYRAZOLOIMEDIONES.....53756/56231
PYRAZOLOIMEDIONES, (PYRAMIDON)
57067
PYRAZOLOIMEDIONES, AMINO-
COMPLEXES 59671
PYRAZOLOIMEDIONES, ARYLAZO,
METAL DERIV 52187
PYRAZOLOIMEDIONES, ARYLIMIDE-
49863
PYRAZOLOIMEDIONES, VIA PYR-
IMIDES 57755
PYRAZOLOIMEDIONES, 3-ME-1-
PH-4-SUBST-5- 58923
PYRAZOLOIMEDIONES, 3-SUBST-
48399
PYRAZOLOPYRAZOLE/1, 2-
A, 1-8Z-2-PH- 51178
PYRAZOLOPYRAZOLINES 49631
3,4-C/ 57755
PYRAZOLOPYRAZOLINE/3,4-B
HO, METHYL SUB 54188
PYRAZOLOPYRAZOLINE/3,4-C
HO, METHYL SUB 54188
PYRAZOLOPYRAZOLINE/4,3-C/
51658
PYRAZOLOPYRAZOLINES(3,4-B)
55825/55831
PYRAZOLOPYRAZOLOPYRIMIDI-
DINES 55825
PYRAZOLOPYRIMIDINES
1,5-A, 7-AMINO 52258

PYR

315
PYRAZOLOPYRIMIDINES-
(3,4-D) 58337
PYRAZOLOPYRIMIDINES/1,
5A/, SYN + RXNS 51988
PYRAZOLOPYRIMIDINES,
KEO- 55725
PYRAZOLOPYRIMIDINES,
7-NH2- 49589
PYRAZOLOTHIAZOLE/4,5-D
1-ME,4-PH,6-SUB 55694
PYRAZOLOTRIAZOLONES,
VIA DIAZOALKANE 57261
PYRAZOLOXALONES, PH
5-AMINO 59112
PYRENE-BENZOQUINONE
MOL COMPLEXES 52835
PYRENE, RXN WITH
DIAZOMETHANE 57267
PYRENE, TRANS-15,16-
DI-ME-DI-H ISOM 49980
PYRENE, 1,6,8-TRI-SUB-
49913
PYRENE, 2-AMINO-..54957
PYRENES, BENZOMAPHTHO-
52698
PYRENES, BROMO- +
HEXAHYDRO- 54600
PYRENES, TETRAHYDRO-2-
SUBST. 49117
PYRENES, 2-SUBST-..49117
PYRENES, 2,4-BENZOQUIN-
ONE COMPLEXES 51370
PYRETHRINS, RELATED
CMPOS 55435
PYRETHROIDS, JASMOLIN I.
57390
PYRETHROLOONES.....55435
PYRIDAZINE DERIVS.....55551
PYRIDAZINE-PROPIONIC
ACID DERIVS 53376
PYRIDAZINE, PYRAZINO-
/2,3-/ 51849
PYRIDAZINE, PYRAZINO-
/2,3-C/, SUBST 51849
PYRIDAZINE, 3-ME-6-PH-
4-COZET-DIHYDRO 56619
PYRIDAZINES.....49388/5326/
54246/54765
PYRIDAZINES, ADDN OF G
RIGNARDS 48627
PYRIDAZINES, ALKOXY-
50280
PYRIDAZINES, AMIDES-
54764
PYRIDAZINES, DEUTERATED.
49392
PYRIDAZINES, DI-H-..3-
KETO, 6-SUB 54222
PYRIDAZINES, DI-PH-.....
53645
PYRIDAZINES, DIAMINO-...
53387
PYRIDAZINES, DIHYDRO-...
54146
PYRIDAZINES, HO + HS
GLUCOSIDES 55161
PYRIDAZINES, IMIDAZO-
(1,2-A) 59524
PYRIDAZINES, INDOLYL-...
52310
PYRIDAZINES, KETO-..54247
PYRIDAZINES, OXACETIC
ACIDS 54763
PYRIDAZINES, TRIAZOL-
/4,5-C/, SUBSTO 51849
PYRIDAZINES, 3-CHO-4-
ME-5-PH-6-NH2 56229
PYRIDAZINES, 3-HALO OR
ANILINO-6-PHO 52738
PYRIDAZINES, 3-KETO,
6-B-COZH2-ET 54222
PYRIDAZINES, 3-KETO,
6-B-COZH-ET 54222
PYRIDAZINES, 3-OXO-...
50695
PYRIDAZINES, 3-PH-6-
HYDRAZINO 59672
PYRIDAZINES, 3,6-DIARYL-
55461
PYRIDAZINES, 5-ANISIDI
NO, 3,6-DI-C/ 59338
PYRIDAZINES, 6-OXO-...
49631
PYRIDAZINETHIONE, ADDN
TO UNSTAD 50132
PYRIDAZINETHIONE, 3-
MERCAPTO, STRUCT 50132
PYRIDAZINETHIONES, AN-
INDOMETHYLATION 50500
PYRIDAZINETHIONES, HO-
METHYLATION 55050
PYRIDAZINODIIMIDES/3,4-B/
57715
PYRIDAZINODIIMIDES-6, HALO
SUBST, 1-PHENYL 55113
PYRIDAZINODIIMIDES/2H/
5-AMINO-6-HALO 49131
PYRIDAZINODIIMIDES, 6-ARYL-
2,3-DIHYDRO-3 55461
PYRIDAZINODIIMAZOLINES-
54246
PYRIDAZINYL IDENEGYL-
COLLOIDYDRAZIDES 50695
PYRIDAZINANTHRONES.....48328
PYRIDAZINANTHRONE,
N-ARYL SUBST 49187
PYRIDAZINE, 6-PHENOXY-
3-(2H) 52740
PYRIDAZINES.....54764
PYRIDAZINES, RIBOPYRA-
NO- + PURANOSID 58934
PYRIDAZINES, TETRA-H-
FURANYL, + THIO 58021

316
PYRIDAZONES, TETRA-H
PYRANYL, + THIO 58021
PYRIDAZONES, 6-ARYL-2,
3,4,5-, TETRA-H- 55461
PYRIDINE, LANTHANIDE
COMPLEXES 54758
PYRIDINE BORANES,
ALKYL SUBST 53157
PYRIDINE CPDS, FROM
VINYLACETYLENE 51584
PYRIDINE KETOXIMES,
ACETYL- 56107
PYRIDINE N-OXIDE, CU
HALIDE COMPLEX 50229
PYRIDINE N-OXIDES-BX3
COMPLEXES 59447
PYRIDINE N-OXIDES,
ACETOXY REARR 47465
PYRIDINE N-OXIDES,
HALOGEN SUBST 52935
PYRIDINE N-OXIDES, RXN-
48189
PYRIDINE N-OXIDES, OH-
+ SH, CHLATES 48631
PYRIDINE OXIDE, AL,FE,
SI,SN COMPLEXES 53896
PYRIDINE OXIDES.....53910
PYRIDINE RH COMPLEXES-
50725
PYRIDINE 1-OXIDES,
3,4-DI-SUB, IR 52870
PYRIDINE N-OXIDE, PT-
CL2/CO/, COMPLX 52630
PYRIDINE N-OXIDE, RXN
P-N02-PH-3-CL 51475
PYRIDINE N-OXIDE, 2-5-
FE/III/COMPL 49593
PYRIDINE N-OXIDES, SUB
CO COMPLEXES 52191
PYRIDINE N-OXIDES, 2-A
LKYL, RXNS 49262
PYRIDINE N-OXIDES, 2,6
DEUTERATED 57920
PYRIDINE-FLUORONIT-
RILIC CL-SN 47918
PYRIDINE-RE COMPLEXES-
55234
PYRIDINE-SECL 4 COMPLEXES
48668
PYRIDINE-TRANS METAL
COMPLEXES 47486
PYRIDINE-2-ALDEHYDE,
FE COMPLEXES 54450
PYRIDINE-2-ALDOXIME-
CADMIUM COMPLEX 47538
PYRIDINE-2-ALDOXIME,
CU CHLATES 53078
PYRIDINE-2-ALK-HYDRAZ-
ONES-FE COMPLEX 48650
PYRIDINE-2-AMIDE AG
COMPLEXES 57034
PYRIDINE-4-ME-3- +
47473
PYRIDINE, AMINO-ME, PO
PT COMPLEXES 50979
PYRIDINE, AMINOETHYL-
NI COMPLEXES 47487
PYRIDINE, CHROMIUM(III)
HALIDE COMPLEX 57795
PYRIDINE, CR COMPLEXES-
5392
PYRIDINE, FLUORO, FLUO
RIDE 53740
PYRIDINE, IRIUM
CHLORIDE COMPL 48489
PYRIDINE, METAL HALIDE
COMPLEXES 54455
PYRIDINE, NI COMPLEXES-
55501
PYRIDINE, NI(III) COM-
PLEXES 55453
PYRIDINE, NITRAMINO-...
53957
PYRIDINE, PENTA-F-..51528
PYRIDINE, PENTENYL SUBST
54433
PYRIDINE, PERCHLORO-
+ DERIVS 52028
PYRIDINE, POLY-PH ETHERS
53404
PYRIDINE, RHENIUM COMPL
LEXES 55493
PYRIDINE, RHODIUM
CHLORIDE COMPL 48489
PYRIDINE, RXN PHENOLS
AND CLCN 11559
PYRIDINE, SN COMPLEXES-
51535
PYRIDINE, THIOCYANAMIDE-
4,5,6-SUB 58239
PYRIDINE, 1,4-DIHYDRO-
57325
PYRIDINE, 2-/N-CH3-N-
AMINO-AC/ 52430
PYRIDINE, 2-(2-HYDROXY
ETHYL) 53427
PYRIDINE, 2-AMINO, 4-N
E ALKYLATION 49210
PYRIDINE, 2-DI-ME-AM-
NO, N-OXIDE 58258
PYRIDINE, 2-ME-5-VI-
NYL, CRAFT COPL 48790
PYRIDINE, 2-THIOAMINO
CU COMPLEXES 48923
PYRIDINE, 2-VINYL-
HYDROIMERIZATION 54643
PYRIDINE, 2,7,2-THIENYL
/METAL CHLATE 48478
PYRIDINE, 2,5-DI-COON-
4-SUBST 48303
PYRIDINE, 2,5-DI-ME-4-
SUBST 48303
PYRIDINE, 2,6-DI-VINYL-
47521

PYR

317
PYRIDINE, 3 AMINO,5 HO
RXN, NITROUS AC 53664
PYRIDINE, 3-HO,REACTIVIT
50402
PYRIDINE, 3-ME, PROTO-
TROPIC RXNS 54962
PYRIDINE, 3,4,5-TRIALKYL
55130
PYRIDINE, 4-ACYLTHIO-
SEMICARBAZONES 51636
PYRIDINE, 4-CL,POLYMER-
48124
PYRIDINE, 4-ETHANE-1,2
DIOL 53411
PYRIDINE, 4-HALO-..57617
PYRIDINE, 4-PH-..48374
PYRIDINE, 4-VINYL,
CUCL2 COMPLEX 57422
PYRIDINE, 4-VINYL,POLYM-
53964
PYRIDINE, 5-ALKYL,2-ME,
55698
PYRIDINE, 5-VINYL,COPO
LYMER,ACRYLIC 53878
PYRIDINEACETIC-2 ACID,
HYDRAZIDE 55103
PYRIDINEACRYLAMIDE-3,
N,N-DIALKYL SUB 48619
PYRIDINEBORONIC ACIDS-
53618
PYRIDINECARBOXYAMIDE,
N-PH-ETHYL 55185
PYRIDINECARBOXYLIC ACIDS
57557
PYRIDINEDICARBOXYLIC
ACID, 3-PH 51584
PYRIDINEDICARBOXYLIC
ACIDS 52413
PYRIDINEDICARBOXYLIC
ACID, 3-HO, A-PHENYL 58192
PYRIDINEDICARBOXYLIC
ACIDS, 4-PHENYL 59582,82
PYRIDINEDIOL-3,5,
ACYLATED 53664
PYRIDINEMETHANOLS,
ANINODIPHENYL- 58526
PYRIDINEPROPIONIC ACID,
O-HO, A-PHENYL 51762
PYRIDINEPROPIONIC-2 ACID
HYDRAZIDE 55103
PYRIDINES.....50440/52924
PYRIDINES + N-OXIDES,
5-NITRO 52252
PYRIDINES-NI COMPLEXES-
55974
PYRIDINES, A-ACETOXY-
VINYL 59481
PYRIDINES, ACENAPHTH-
YLENO- 57635
PYRIDINES, ADDUCTS OF
IDIOSILANE 50936
PYRIDINES, ALKYL-CO
COMPLEXES 54301
PYRIDINES, ALKYLATION
OF SUBST 53591
PYRIDINES, AMINO-..54540
PYRIDINES, AMINO-BENZYL-
58526
PYRIDINES, ANINOMETHYL-
50929
PYRIDINES, ANILINO-...
55724
PYRIDINES, AZO-..48926
PYRIDINES, BENZOYL-
53249
PYRIDINES, CE-BARBITU-
RIC COMPLEXES 58028
PYRIDINES, CHLORO-FLUORO
51534
PYRIDINES, CHLOROFLUORO-
47674
PYRIDINES, CH2SO2PH-SUB-
55433
PYRIDINES, CU HALIDE
COMPLEXES 50097
PYRIDINES, CUCL2
COMPLEXES 55962
PYRIDINES, CYANINE
DYES FROM, 49961
PYRIDINES, CYCLOPENTYL-
56799
PYRIDINES, DEUTERATED-
49392
PYRIDINES, DI-(2-Q-
OXYL)- 53377
PYRIDINES, DI-H-, CN-,
DI-CN-METHYLENE 50111
PYRIDINES, DI-H-, OXIDN.
56222
PYRIDINES, DI-H-, REARR.
58089
PYRIDINES, DI-H-, 2,3,
4,5,6-SUB 58239
PYRIDINES, DI-H-, 3-
DI-AC, N-SUB 58028
PYRIDINES, DI-H-AL-
NITROBENZYLIDEN 54992
PYRIDINES, DI-H-DI-CN-
METHYLENE DERIV 47383
PYRIDINES, DECHLORO-...
55266
PYRIDINES, DIHYDRO-..
50111
PYRIDINES, DIHYDRO- +
TETRAHYDRO- 54924
PYRIDINES, DIPYRAZOLO-
51014
PYRIDINES, FLUORO-
CHLORO- 53579
PYRIDINES, GLUCOSYLOXY-
51263
PYRIDINES, GLUCOSYLOXY-
TRANSGLYCOSID 54770
PYRIDINES, HYDROGENATION
53427
PYRIDINES, HYDROXYALKYL-
57471

318
PYRIDINES, IMIDAZO-
(1,2-A) 59524
PYRIDINES, ME-TETRA-H
DEUTERATED 55677
PYRIDINES, ME, BROMI-
NATION OF 58709
PYRIDINES, METHYL-.....
59421
PYRIDINES, METHYL-2-
PERFLUOROALKYL- 53456
PYRIDINES, N-ACETOXY-
56237
PYRIDINES, N-OXIDES-
52592
PYRIDINES, N-OXIDE-
48926/4
48942,43
PYRIDINES, N-OXIDES,
2,3,4,6-SUB 53954
PYRIDINES, NAPHTHYR-
IDINES FROM 57274
PYRIDINES, NITROFURYL-
VINYL 53929
PYRIDINES, PERFLUORO-
METHYL- 54382
PYRIDINES, PHENACYL-
55434
PYRIDINES, PHENYLALOX-
59393
PYRIDINES, PHENYLTHIO-
55724
PYRIDINES, POLY-PH-
57635
PYRIDINES, POLYFLUORO-
47691/59032
PYRIDINES, PYRAZOLO-
51014
PYRIDINES, PYRIDONYL-
57460
PYRIDINES, PYRIDOXAL
ANALOGS 55816
PYRIDINES, PYRIDOXOXY-
59740
PYRIDINES, QUINOLYL-
VINYL 48286
PYRIDINES, RH COMPLEXES-
58121
PYRIDINES, RXN WITH
55459
PYRIDINES, RXNS-..58106
PYRIDINES, SALTS- HSB
CL6 56122
PYRIDINES, SCYL, OXIMES,
55720
PYRIDINES, STYRYL, PHO
TOCHEM RXNS 54896
PYRIDINES, SUBST-BORON
HYDRIDE COMPLEX 49929
PYRIDINES, SUBST-MH
COMPLEXES 58368
PYRIDINES, SUBST-NH
COMPLEXES 56587
PYRIDINES, TETRA-F,
SUBST PRODS 51528
PYRIDINES, TETRA-H-
50123
PYRIDINES, TETRA-H-IM-
IDAZO, BICYCLO 58536
PYRIDINES, TETRA-H,N-SUB
52972
PYRIDINES, TETRAHYDRO-
2-ALKYLAMINO- 49770
PYRIDINES, TRIFLUORO-
+ TETRAFLUORO- 59031
PYRIDINES, VANADIUM
COMPLEXES 59023
PYRIDINES, VIA ALLYL-
AMINES 57268
PYRIDINES, VINYL, COPO
LYMERS 49245
PYRIDE, ZINC PER-
CHLORATE CPDS 56951
PYRIDINES, 1,2-DIHYDRO
3,5-DICVANO- 58314
PYRIDINES, 2 + 4-ACO-
ME O18-LAB 47474
PYRIDINES, 2- + 3-SUBST-
47931
PYRIDINES, 2- + 4-VI-
NYL COMPLEXES 59004
PYRIDINES, 2-AMINO-6-
ALKOXY 52769
PYRIDINES, 2-AMINO-4-
COMPLEXES 58656
PYRIDINES, 2-COON-3-
NH2-2- DERIVS 58091
PYRIDINES, 2-COON-6-
ME-4-SUB, N-OX 50380
PYRIDINES, 2-HYDROXY-
METHYL, CU-COMP 56595
PYRIDINES, 2-ME-5-
VINYL COPLY 5358E
PYRIDINES, 2-METHANOL
4-PHENYL 58415
PYRIDINES, 2-ME2N-5-
PH-AZO 51382
PYRIDINES, 2-R-3,4,5,6
TETRA-H- 57191
PYRIDINES, 2-R2N-ALK-
OXY-6-RNH- 57057
PYRIDINES, 2-R2N-ALK-
YLAMINO-6-RO- 57057
PYRIDINES, 2,3-DIAM-
ION-, SUBST 58249
PYRIDINES, 2,3,5,6-SUB-
54239
PYRIDINES, 2,4,6-TRIARYL
53776
PYRIDINES, 2,6-DI-ME-
6-NO2-3-SUBST 53984
PYRIDINES, 2(A-ACEOXYO
ALKYL) 48822
PYRIDINES, 2-AC-6-NO2-C
114-LAB METAL 48630
PYRIDINES, 3-ACETYL,
METABOLITES 58386
PYRIDINES, 3-ALKENYL-
58411
PYRIDINES, 3-ALKYL SUBST
54962

PYRIMIDONES, 1-LACTO-	323	PYRROLE DERIVS.....	51196
SVL-2-(1H)-	57697	PYRROLE DERIVS OF AMI-	
PYRIMIDOPYRIMIDINES(1-		NOSUGARS	48800
2-A), DIHYDRO	59594	PYRROLE GRIGNARD REAG,	
PYRIMIDQUINAZOLINES,		ALKYLATION OF	52063
HEXAHYDRO	59594	PYRROLE-2-ALDIMINES,	
PYRIMIDQUINOLINES.....		CO-COMPLEXES	48646
	54137	PYRROLE-2-CARBOXYLIC	
PYRIMIDOTHIAZINE		ACID ME ESTER	51520
(4,5-11,4)-	54199	PYRROLE-2-CARBOXYLIC	
PYRIMIDOTHIAZINES-		ACIDS	52362
/4,5-6//,4/-	53455	PYRROLE-2-COON, TRI-	
PYRIMIDOTRIAZINES,5,4-E-		ALKYL-	48317
	50673	PYRROLE-3-CARBOXYLIC	
PYRIMIDOTRIAZINES,		ACID, FEIST SYN	
(4,5-E)-AS-	54109		58643
PYRIMIDOTRIAZINES, SYN-		PYRROLE, ME-PH.....	51141
	51428	PYRROLE, N-AMID-.....	58555
PRIMES, 9-RIBOFURANO-		PYRROLE, N-BENZYL THIE-	
SVL-, 2,6-SUBST	51727	NO/2,3-6/-	81059
PYROCARBONATE, ET, RXN		PYRROLE, 1-2,4-TRIAKYL-	
THIOLS	53075		#837
PYROCATECHEL, PHOSPHITE-		PYRROLE, 2-ET,5-SUBST	
	50073	SYN	50414
PYROCATECHEL, T-BU-		PYRROLCARBOXYLIC ACID	
SVN	50129	4-PROPIONIC ACID	
PYROCATECHEL, 3,5-DI-			52160
T-BU-, DIXD	47624	PYRROLCARBOXYLATES....	
PYROCATECHOLS, ETHERS....			51040
	54381	PYRROLENINE, 3,3,5-TRI-	
PYROCATECHOLS, RXN, DI		PH-ISOUINOLYL	57846
ETHANOLAMINE	50849	PYRROLEPROPIONIC ACID,	
PYROCATECHOLS, TERT-AL		DI-CN-VINYL-	57091
KYL DERIVS	54738	PYRROLES.....	51659/54374
PYROCATECHYLPHOSPHORUS		PYRROLES VIA FRUCTOSE	
TRICHLORIDE	55157	CARDONYL CPDS	57778
PYROCATECHEL, NB,T-A		PYRROLES, ACYLATION OF..	
COMPLEXES	55638		52042
PYRGALLOL URANYL		PYRROLES, BROMINATED....	
COMPLEXES	58318		50838
PYRGALLOL, THORIUM		PYRROLES, CARBOXYLIC	
COMPLEXES	53037	ACIDS	57477
PYROLIDINE, 3-AMINO,		PYRROLES, COFFEE	
N-OXIDE	50397	CONSTIT	49556
PYROLIDINE-3,		PYRROLES, COOH-SUB..	
TETRAMETHYL, N-O			58111
	50397	PYRROLES, COOH, ALKYL-	
PYROLLOQUINOLINONES,		SUBST	58113
DI-H	56262	PYRROLES, FROM ACETYL	
PYROLYSIS GAMMA-CN-KE-		ENIC KETONES	59164
TONE OXIMES	58632	PYRROLES, HALOGENATION....	
PYROLYSIS, SEC-ALCOHOLS.			51520
	58887	PYRROLES, HYDRG	
PYRONECONIC ACID, ALKYL		IMINOYL RADCS	51883
LATION-	52739	PYRROLES, N-BUTYL,	
PYROMELLITIC ACIDS.....		DEUTERATED	51274
	49451	PYRROLES, N-PENTYL,	
PYROMELLITIC DIANHYDR,		DEUTERATED	51274
POLYMER FROM	57396	PYRROLES, POLYMETHENES....	
PYROMELLITONITRILE,			52917
POLYMERS FROM	48143	PYRROLES, PROPIONIC.....	
PYROMELLITONITRILE,			51471
SEMICONDUCORS	47546	PYRROLES, RXNS WITH	
PYRMSLLITIMIDES, POLY-		BENZENE	51062
	53359	PYRROLES, SYN FROM BUT	
PYRONE LACTONE, NEW ST		ADYNE DERIVS	50607
RUCT	52950	PYRROLES, T-BU SUBST.....	
PYRONE-2, 3-SULFONIC			57555
ACID	49598	PYRROLES, TETRA-H..	52642
PYRONE-2, 5-ACETYLENYL		PYRROLES, TETRA-H.,	
TETRAHYDRO-	52145	CARBOXYLIC ACID	
PYRONE-6-CARBOXYLIC			57477
ACIDS, ALPH-A-	47957	PYRROLES, TETRA-ME.....	
PYRONE, A, 2-CL-5-PH....			51211
	53716	PYRROLES, TETRAPHENYL....	
PYRONE, DI-ME-CARBOXY-			48036
C 14-LABELED	48855	PYRROLES, VIA WITTIG RAC	
PYRONE, 2,6-DI-ME-, CU			56053
CD-CHLORIDES	55888	PYRROLES, 1-AMINOPHENYL-	
PYRONE-A, A, DECONP OF			52582
ORGANO-BORANES	47519	DI-METHYL	58845
PYRONE-B, DECONP OF		PYRROLES, 2-ACETYL-	
ORGANO-BORANES	47519	3,4-DIAKYL-	52377
PYRONES.....	51530	PYRROLES, 2-PYRROLE-	
PYRONES, A-ALKYL-CARBOXY		ACRYLOLYL	59580
	47475	PYRROLES, 2,3-DIAKYL	
PYRONES, OITHIO.....	53056	ME,5-PROPYL	53856
PYRONES, G-KDJIC ACID		PYRROLES, 2,5-DI-ME.....	
EL PROD	49355		56622
PYRONES, GAMMA, ALKYL		PYRROLES, 3-COMMH2....	56759
FEQ	51017		
PYRONES, GAMMA, NEW SYN		PYRROLES, 3-CYANO-2-	
	56941	FORMANIDINO	54113
PYRONES, RXN WITH CYA-		PYRROLES, 3,4-DIARYL-	
NIDE ION	51065	2,5-DI-COON-	52580
PYRONES, VIA PHOSPHORA		PYRROLES, 3,4,5-TRI-PH-	
NES-KETO ESTER		2-ISOUINOLYL-	57846
	58282	PYRROLIDINE SUGARS.....	
PYRONES, 2,6-DIMETHYL-			51173
	49724	PYRROLIDINE, A ₁ A ₂	
PYRONES, 3- + 6-DEUT-		A ₁ -D-A	56801
ERATED-2-	58017	PYRROLIDINE, PHENYL-,	
PYRONES, 3-ARYLCARBAN-		N-SUBST	48327
YL-2,6-DI-ME-	49728	PYRROLIDINE, 1-ME, PER	
PYRONES, 3,4-COUMARINO-		FLUORO	51565
	54711	PYRROLIDINE, 2,3-CYCLO	
PYRONES, 4-O.....	53409	PENTANO, N-ALKYL	
PYRONES, 4-OH-6-SYRL			51853
PYRONES, 3-CINNAMOYL-2-A			
PYRONOCUMARINS, A- +	50643	PYRROLIDINECARBOXYLIC	
	56043	ACID, ESTERS	49155,
PYRONONES, MANNICH			94
BASES OF	55053	PYRROLIDINECARBOXYLIC	
PYRONONES, 2,4-, PREPN-		ACIDS, 2-ONE	59345
	49567	PYRROLIDINES.....	48765,81
PYRROTHIAZINONES.....	47375	PYRROLIDINES, A ₁ A ₂	
PYROPHOSPHATE, ALLYL-			57923
DI-METHYL	1213	PYRROLIDINES, AMINO-	
PYROPHOSPHATES, SERINE..		OXYETHYL-	49723
	56195	PYRROLIDINES, CARBOX-	
PYROPHOSPHITE-TE-METAL		YLIC ACIDS	57477
COMPLEXES	47859	PYRROLIDINES, COOH, AL	
PYROPHOSPHORODITHIONATES		KYL SUBST	58111
	56258	PYRROLIDINES, DEUTERATED	
PYROPHOSPHOROTHIONATES			51277
	89184	PYRROLIDINES, HYDROXY-	
PYRAZOLS, CARBOXYLAMINO-	51066	ETHYL-	56722
PYRAZOLOPYRIMIDINEDI-		PYRROLIDINES, ME-ALKYL	
ONES/4,3-O/-	51064	OPT ACT	57191
PYRROL, 2-ME-5-PH+3-		PYRROLIDINES, MERCAP-	
COZER-N-UREIDO	56619	TOALKYL	48999
PYRROLE CARBOXYLIC ACI		PYRROLIDINES, N-SUB-	
		AND WATER SALT	

PYRROLIDINES, POLY-METHYL-	57683
PYRROLIDINES, SUBST-5-	54542
PYRROLIDINES, SUCCINIMIDES	48027
PYRROLIDINES, SYN-4	50677
PYRROLIDINES, SYN VIA AZIRIDINES	55750-57848
PYRROLIDINES, TETRA-ME-	48207
PYRROLIDINES, VINYL-	49115
PYRROLIDINES, 1-ME-1-A CETYLINIDE-2-PH	59196
PYRROLIDINES, 1-ME-2-R, OPTICAL ACT	57195
PYRROLIDINES, 1-SUBST-3-HO-ME-4-HO-	52555
PYRROLIDINES, 2-ARYL-3-HO-4-SUBST	56695
PYRROLIDINES, 2-KETO-5-IMINO-3-CN	54935
PYRROLIDINES, 2-ME, AND QUATER SALT	52973
PYRROLIDINES, 2,3-DI-ALKYL-1-ME,	53856
PYRROLIDINES, 2,5-DI-KETO-3-CN	54935
PYRROLIDINES, 3-ARYL-A-MENOMETHYL	58570
PYRROLIDINES, 3-OXO-	51063
PYRROLIDINETHIONE-2, N-ALLYL, POLYMER	53853
PYRROLIDINETHIONE-2, M, OPTICAL ACT	50081
PYRROLIDINONE-2, 3-COO-ME, 4-PH	49165
PYRROLIDINONE-2, N-ETHYL	50080
PYRROLIDINONE-2, 3 OR 5-ALKYL SUBST.	47763
PYRROLIDINONES-2, 4-ALKYL-5,5-SUBST	56426
PYRROLIDINONES, BI-	52642
PYRROLIDINONES, IMINO-SUBST	56945
PYRROLIDINONES, N-NITRO	59523
PYRROLIDINONES, SUBST-	49321
PYRROLIDINONES, 3-ARYLIDENE-2, SYN	55820
PYRROLIDINONES, 1-SUB-2-	54115
PYRROLIDINYL CYCLOHEXANES, LACTONES	58188
PYRROLIDONE-2, N-(2-RO-OPNYL)	54558
PYRROLIDONE-2, N-ALLYL ISOMERIZATION	51594
PYRROLIDONES.....48787	55565
PYRROLIDONES-2, N-TOS-ALANYL RXNS	47825
PYRROLIDONES, 2-ARYL-3-OLEFIN ADDN	53255
PYRROLIDONES, MASS SPEC.	49676
PYRROLIDONES, N-ALKYL-D-LABELED-2	56800
PYRROLIDONES, 3-VINYL-	49115
PYRROLIDOTRIAZOLESCL, 2-C, ET-SO-	55405
PYRROLIDONE-1-OXIDES, AZO-1-	52349
PYRROLIDONE-1, 2-PROPYL, 4,5-DI-SUBST	50413
PYRROLIDONE, DELTA-3-R	50323
PYRROLIDONE, TRI-ME-	53646
PYRROLIDINOPHOSPHORIMIDES	54384
PYRROLIDINES.....54374	51425
PYRROLIDINES, AZIRIDINO-	51425
PYRROLIDINES, COOH, ALKYL-SUBST	58113
PYRROLIDINES, CYANO-ACYL-	51063
PYRROLIDINES, THIOCARBAMOYL-	58127
PYRROLIDINES, 2-OXO-	57553
PYRROLIDINES, 2-OXO-3-AC-4-HO-5-AR-S	49688
PYRROLIDINES, 3-.....49321	57683
PYRROLIDINES, 3-ARYL-4-CYANO	47884
PYRROLIDINES, 5-OXO-2,4-DI-PH, STRUCT.	54958
PYRROLIDINE THIONES, THIOCARBAMOYL-	58127
PYRROLIDINEACETIC ACID, DI-ME-	52586
PYRROLIDINES-2,.....48486	56979
PYRROLIDINES, 3-OH, 4-CN	52974
PYRROLIDINODITHIOL CPD-	54958
PYRROLIDINOLINES-5, 3-C/, 5-OXO	48261
PYRROLIDINONE-7-HO-1-METHYLENE	55746
PYRROLIZINES, 1,2-DIHYDRO,5-AMINO-ME	54115

PYRROLO/3,4,-D-PYRIMIDINES	47684
PYRROLOACENAPHTHENES, /3>,2>=4,5	47726
PYRROLOBENZOTHIADIAZINES	50222
PYRROLOBENZOTHIADIZOLIUM SALTS	58108
PYRROLOCARBOLINES, /2>,1-A/-B-	51402
PYRROLOFLUORANTHENES- /3>,2>,2,3/	47726
PYRROLDINDOLE/1,2-A/-, 9H	47976
PYRROLDINDOLES/1,2-A/-, 1-KETO-9-H-ME	47979
PYRROLDINDOLES(1,2-A/-, 2,3-DIHYDRO-	58523
PYRROLDINDOLES(2,3,-B/-, HEXAHYDRO-	55467
PYRROLDISOQUINOLINES- (2>,1-A/-), UNSATD	58111
PYRROLDISOQUINOLINES(2 1-A)	58182
PYRROLONES.....	51197
PYRROLONES, RXMS.....	54777
PYRROLOPYRIDINES.....	58423
PYRROLOPYRIDINES(2,3,-C/-, 5)	57354
PYRROLOPYRIMIDINES- (1>,2-C/-)	56715
PYRROLOPYRIMIDINES, 2-D/-, 5H	54612
PYRROLOPYRIMIDINES/3,4- -D/-, DI-H-	47652/- 47655/-
	51063
PYRROLOPYRIMIDINES, (2>,3-D/-)	51113
PYRROLOQUINOLINES.....	51214
PYRROLOQUINOXALINES.....	57462
PYRROLOQUINOXALINES, (1>,2-A/-), HEXA-H	54111, 12
PYRROLOQUINOXALINES, (1>,2,3-DE)	57675
PYRROLOQUINOXALINES, (1>,2-A/-), 5H	56103
PYRROLOTHIAZOLES-(2,1,-B/-, 8)	51486
PYRROLOTHIAZOLES/2,1- B/-, TETRA-H-	54607
PYRROLOTHIAZOLES/2,1,-B/-, 4	49242
PYRROLOTHIAZOLES(2,1,-B/-, 8)	51181
PYRROLOTHIAZOLIUM SALTS.	58106
PYRROLYLETHANES, BIS.....	58111
PYRROLYLETHYLENES, BIS.....	58111
PYRRONETHANES.....	52362
PYRRONETHENE COBALT.....	58111
PYRRONETHENES, ETO-CO/-, DI-	51659
PYRRONETHENES, POLY- ALKYL-DI-	51659
PYRRONCYCLONE TRI-ME ESTER, SYN	49032
PYRRONCYCLONE, ETA.....	57368, 79, 80
PYRRONCYCLONE, ETA/-, TOTAL SYN	58183
PYRRYLPHOSPHINE OXIDES.....	51044
PYRRYLPHOSPHONATES.....	51044
PYRVALDEHYDE, 2-BI- PHENYLHYDRAZONE	57064
PYRVATE, FLUORO.....	52454
PYRVATED, PYRIMIDINYL.....	53378
PYRVIC ACID, CONDM RXMS	57989
PYRVIC ACID, CYCLOPEN TANONE CONDM	56501
PYRVIC ACID, ENOL, DI PHOSPHATE	51736
PYRVIC ACID, NA SALT MONO- + TRIMER-	52826
PYRVIC ACID, PH, ET ESTER, ACETAL	55248
PYRVIC ACID, RXN WITH INDOLE DERIVS	58156
PYRVIC ACIDS, -N-NO2- BENZYLIDENE	56215
PYRVIC ACIDS, PHENYL.....	47816
PYRVIC ACIDS, RXN PHOSPHORUS	59276
PYRYLIUM CPDS, ACETO- PHENONE CYCLIZ	50165
PYRYLIUM CPDS, 4-ARYL, 2,6-DI-ME	56356
PYRYLIUM CPDS, 6-ALKYL PERCHLORATE	57424
PYRYLIUM CPS, RXN, ACTI VE METHYLENE	52159
PYRYLIUM SALTS.....	47746
PYRYLIUM SALTS, BIS- DENO, ALKYL	55065
PYRYLIUM SALTS, FROM VF3 + ACETOPHEN	54580
PYRYLIUM SALTS, SYN, FROM KETONES	53208
PYRYLIUM SALTS, 2,4,6- TRIARYL	53776
PYRYLIUM SALTS, ACETO- NAPHTHYLENO-	57635

QUINOLIN-3-OLS, 1,2,3- 4-TETRAHYDRO-	5714
QUINOLINES, NI COMPLEX	54324
QUINOLINATO-CU, BIS- HO-, COMPLEX	59018, 19
QUINOLINATO-PO, BIS-8- HO-, COMPLEX	59017
QUINOLINATO, OH-, CR(III) COMPLEX	58574
QUINOLINE N-OXIDES, RXN.	8189/48189
QUINOLINE N-OXIDES, 2- ETHYL-	55844
QUINOLINE N-OXIDES, 2- VINYL-	55844
QUINOLINE N-OXIDES, 7- NITRO-	55399
QUINOLINE NI COMPLEXES...	5066
QUINOLINE-B-DIKETONE COMPLEXES	56592
QUINOLINE-OI-H, QUINO NEIMIDES	58931
QUINOLINE N-OXIDES, 4- NITRO, N-15 LAB	53912
QUINOLINE-TETRA-H, QUINONEIMIDES	58931
QUINOLINE-B-MERCAPTO- DERIV	56492
QUINOLINE, BIS/HO-ME/N NO2-FURYL VINYL	55664
QUINOLINE, CO COMPLEXES	55611, 51705
QUINOLINE, FE HALOGEN COMPLEXES	51519
QUINOLINE, N-SUBST-, SALTS	48311,21,22,26
QUINOLINE, POLYMER.....	4812,22
QUINOLINE, PREP, OXIME CYCLIZATION	56779
QUINOLINE, QUINOLYL- IDENE	53591
QUINOLINE, TETRA-H, DERIV	46332
QUINOLINE, TETRAHYDRO 2-PH, 6-SUBST	51592
QUINOLINE, THIOCYANATES.	52596
QUINOLINE, 2-ANTHRYL... PD COMPLEXES	5547
QUINOLINE, 2-BENZOLYL OXYMETHYL	74781
QUINOLINE, 2-ME-6-BR... PD COMPLEXES	48332
QUINOLINE, 2-PH, DERIVS	53602
QUINOLINE, 2-TETRALYL... PD COMPLEXES	56782
QUINOLINE, 6-NITRO, REDN PRODS	51553
QUINOLINE, 6-DI-CL... PD COMPLEXES	51346
QUINOLINE, 6-/B-CHLORO ETHYL MERCAPTO/	47921
QUINOLINE, 6-DI-ME-AR- SINO, CHELATES	50795
QUINOLINE, 8-HO-CU COMPLEXES RXN	48652
QUINOLINE, 8-HO-CU, C PD COMPLEXES	54370
QUINOLINE, 8-HO, SILO- XANE OLIGOMERS	53780
QUINOLINE, 8-HO, TIN COMPLEX	53649
QUINOLINE, 8-HYDROXY, COBALT COMPLEXES	53575
QUINOLINE, 8-HYDROXY, RHENIUM COMPLE	54755
QUINOLINE, 8-OH-, AMI- NO ACID ESTERS	54085
QUINOLINEAZOQUINOLINE, AMINO	537
QUINOLINEBORONIC ACID ESTER	48266
QUINOLINECARBONAMIDES, TETRA-H, IR	58772
QUINOLINECARBOXYLATE, HEXA-H-BENZO ET	54481
QUINOLINECARBOXYLIC-I ACID, TETRAHYDRO	53704
QUINOLINES..50440/52310	53994
QUINOLINES N-OXIDE, 3, 6-DI-BR	51575
QUINOLINES, (CF3-PH)-	54634
QUINOLINES, ALKOXYSTYRYL	5028
QUINOLINES, ALLYL ETHERS, REARR	5056
QUINOLINES, AMINO ACID SUB	5419
QUINOLINES, AMINOSTYRYL	4841
QUINOLINES, ANALYSIS BY DTA	5041
QUINOLINES, CLAISEN REARR.	4788
QUINOLINES, CYANINE DYES FROM,	4996
QUINOLINES, DECA-H-HO... SUB	5563
QUINOLINES, DECA-H-HO-NE-H SUB,	5297
QUINOLINES, DECA-H-HO-N-3 UR, AND QUATER	5297
QUINOLINES, DI-H-N...5622	
QUINOLINES, DIHYDRO- RAND,	4907
QUINOLINES, DIMETHYL-	

QUINOLINES, DIMETHYL- 51401
ARINOSTYRYL- 51401
QUINOLINES, FORMYL-
SEMICARBAZONES 58508
QUINOLINES, FUSED RING
SYSTEMS 51214
QUINOLINES, GLUCOSYL-*** 58308
QUINOLINES, HALO DERIVS. 48529
QUINOLINES, HEXA-H- 51429
SUBST ETO 51429
QUINOLINES, HEXAHYDRO- 52996
QUINOLINES, HQ, GLUCO-
SIDES 56936
QUINOLINES, KETO- 48368
QUINOLINES, KETOCYCLO-
HEXYL- 59413
QUINOLINES, MASS SPECTRA 55399
QUINOLINES, ME-HO-DECA-H 5634
QUINOLINES, MEHO- 51573
CYANINES FROM 51939, 39
QUINOLINES, N-ACETOXY- 56237
QUINOLINES, N-ME DECA-
+ OCTAHYDRO- 47878
QUINOLINES, N-OXIDE 50559
AZIRIDIMETHYL- 50559
QUINOLINES, N-OXIDE, AZO-
AND AZOXY- 51573
QUINOLINES, N-OXIDE, NITROSO 51573
QUINOLINES, N-OXIDE, RADICAL RXNS 51572
QUINOLINES, N-OXIDE, 2-PH, 4-SUB 51572
QUINOLINES, N-OXIDE, 2-SUB 54244
QUINOLINES, N-OXIDES- 52592
QUINOLINES, N-SUB-4-KETO 54247
QUINOLINES, OCTA-H, KETO 50425/
51429
QUINOLINES, PIPERIDYL- 51192
QUINOLINES, PYRIDOMYL- 59386
QUINOLINES, PYRIDYL- VINYL- 48286
QUINOLINES, PYRIDOLXY- 59740
QUINOLINES, QUAT SALTS- 5913
QUINOLINES, QUINO(4,3)-C 57913
QUINOLINES, QUINOLONES- 54137
QUINOLINES, QUINOLYL- VINYL- 48286
QUINOLINES, SALTS- 50416
QUINOLINES, SUBST- 54329
QUINOLINES, TETRA-H- 54858
QUINOLINES, TETRA-H- KETO 51429
QUINOLINES, TETRAHY-
DRO-, 1-ME2N-ME 51399
QUINOLINES, TETRAHYDRO
AMINOALKYL DERI 51006
QUINOLINES, TRIFLUORO-
METHYL- 58610
QUINOLINES, 2-(5-MO2-
FURYLVINYL)- 54240
QUINOLINES, 2-AMINO-3, 4-DI-HYDRO 59511
QUINOLINES, 2-AR-4-PH- 50429
QUINOLINES, 2-BU, 3-PR 6-SUBST 59326
QUINOLINES, 2-CINNAMOYL- 59583
QUINOLINES, 2-ETHYL- 55844
QUINOLINES, 2-ME-4-OH- 3-NHAC 54240
QUINOLINES, 2-OKO- 53746
QUINOLINES, 2-TERT-
AMINO METHYL- 54858
QUINOLINES, 3-ALKYL- 1, 2-DIHYDRO-2-DXO 54940
QUINOLINES, 3-ISOUQUINOXY 50823
QUINOLINES, 3-PHENYL-,
OXIDN REARRANGE 52309
QUINOLINES, 3-R-6-MEO- 2-SUBSTITUTED 57514, 18
QUINOLINES, 4-HO-3-CN- 53297
QUINOLINES, 4-OH-, UN-
SATD ETHERS 56256
QUINOLINES, 4-OH-, UN-
SATD ETHERS 56262
QUINOLINES, 5,7-DI-ET-
2 OR 4-SUB 58423
QUINOLINES, 6-ARYLALE- 49386
QUINOLINES, 6,7-O-CH2-
O-, 2,3-DI-SUB 53989
QUINOLINES, 8-HO, PB
COMPLEXES 57038
QUINOLINIC ACID, C14-
LABELED 59286
QUINOLINIUM CPDS, 1-
ARYL-, 4-ME 52185
QUINOLINIUM CPDS, 1-
ARYL-2-STYRYL 56104
QUINOLINIUM SALTS, 8-
ALKOXY-N-ALXYL-

QUI

QUINOLINIUM, RE3BR11 + RE4BR15 COMPLEX	331	QUINONETIMINE, N-T-BU, N-OXIDE	53076
	50225	QUINONEMETHIDES, BIS- ALKYLMERCAPTO	51375
QUINOLINOCINOLINE (5,4,3-CDI)	56986	QUINONEMETHIDES, DIAMI NO-ME-MERCAPTO	54136
QUINOLINOL, 8-, METAL /111/ COMPLEXES	47590	QUINONEOXYPHOSPHONIUM BETAINES	57918
QUINOLINOLS-8, TI CHE- LATE, SILOXANE	59718	QUINONES.....	50987
QUINOLINOLS, SULFONATE ESTERS	57963	QUINONES FROM TEAK.....	54808
QUINOLINONES, N-ALKENYL-	56256	QUINONES-O, ADDUCTS WITH ENAMINES	5507
QUINOLINONES, N-ALLYL- + 2-ALKENYL	56262	QUINONES, ADDN- RXN WITH OLEFINS	51337
QUINOLIZIDINE CPDS, NEW SYNTH	59459	QUINONES, ADD- COMPLEXES	54486
QUINOLIZIDINE, 2-AZA-, 3,4-DIOXO	56876	QUINONES, AMINATION.....	53560
QUINOLIZIDINES.....	58778	QUINONES, AZULENE ADDNS.	5838
QUINOLIZIDINES, ACRYLOIN.	57391	QUINONES, BENZO-, RXNS WITH TROPOLONES	59702
QUINOLIZIDINES, DEUTERIO NMR SPECTRA	51431	QUINONES, CHLORINATED.....	58165
QUINOLIZIDINES, DEUTERO	51431	QUINONES, CYANO-.....	58756
QUINOLIZIDINES, METHI- DOIDES OF	59409	QUINONES, D + O-18 LA- BELED, SPECTRA	51677
QUINOLIZIDINES, PHENYL-	51428	QUINONES, DALBERGIONES.....	58793
QUINOLIZIDINES, SUBST.....	52556	QUINONES, DEHYDROGENATN.	53433,34
QUINOLIZIDINES, SYN.....	53835	QUINONES, OH-SUBST.....	51575
QUINOLIZIDINES, 2,8- DIOXA-10-ME-	47608	QUINONES, ORTHO-, DIENE ADDUCTS	54578
QUINOLIZIDINES, 3-BUTYL-	55459	QUINONES, ORTHO, CATA- LYTIC EFFECT	49228
QUENOLIZINE-1,2,3,4- TETRA-COOR	52321	QUINONES, ORTHO, ELEC TROPHILIC SUBST	53283
QUINOLIZINE, 2,3-DIOXO-	52104	QUINONES, OXIDATION IN ALK SOLN	47541
QUINOLIZINES.....	53680	QUINONES, OXIDATIVE PHOSPHORYLATION	53100
QUINOLIZINES, CYCLOPENTA	47409	QUINONES, PARA, 1,2- ADDN TO	52690
QUINOLIZINES, HYDROBENZO	56849	QUINONES, PHENANTHRENE DEHYDROGENATION	56069
QUINOLIZINES, OXOHEXA- HYDROBENZO-C	58997	QUINONES, POLYHYDROXY.....	47541
QUINOLIZINES, SUBST.....	54373	QUINONES, POLYNUCLEAR DIELS-ALDER RXN	57418
QUINOLIZINES, SYN.....	53835	QUINONES, REDN TO HYDROCARBONS	50465
QUINOLIZINES, VIA ENAM INES	53370	QUINONES, RXN WITH DIENES	51338
QUINOLIZINIUM BROMIDE, REDN WITH LAH	53835	QUINONES, TETRA-HO, ESTERS	54695
QUINOLIZINIUM BROMIDE, RING OPENING	49387	QUINONES, THIOETHER.....	54566
QUINOLIZINIUM BROMIDES 1,2,3 AND 4-ME-	49386	QUINONETRIPHENYLPHOS- PHAZINES, O, 4-	47738
QUINOLIZINIUM SALTS, RING OPENING RX	54092	QUINONIMINES, 2,6-DI-H ALD	49475
	54854	QUINOQUINAZOLINES(1,2-C CYCLO	57911
QUINOLIZINIUM SALTS, 2 HD	52104	QUINOSULPHENIMINES.....	49475
QUINOLIZINIUM, DEHYDRO CPDS	49661	QUINOVOSE, D-SULFO, PLANT SULFOLIP	47571
QUINOLIZINONES.....	52918	QUINOXALINE CONTG POLYMERS	48001
QUINOLIZINONES, ACETY- LATION, BROMIN	54961	QUINOXALINE DERIVS.....	54481
QUINOLIZINONES, CYCLO- ALKENO-INDOLO	59536	QUINOXALINE N-OXIDES.....	51313
QUINOLINE, 1-ME-2-, WIS AC COMPLEX	53239	QUINOXALINE OXIDE, 2- CYANO-3-HYDROXY	5448
QUINOLINE, 1-ME-2-, SALTS	53240	QUINOXALINE-SH + OH GLUCOSIDES	5304
QUINOLINES, PYRIDYL-.....	50386	QUINOXALINE, 2-CABOXY- LIC ACID DERIVS	4805,8
QUINOLINES, QUINOLYL.....	48189,89	QUINOXALINE, HYDROXA- MIC ACIDS	4959
QUINOLINES, 2-ARYL-3- ACETYL-4(H)-	51917	QUINOXALINE, NI COMPLEXES	5196
QUINOLINES, 2,3-DIHY- DRO-A	58489	QUINOXALINE, SELENO- PHENE-2-VL	5044
QUINOLINES, 4-OH-3-ME- BUTENYL-	49075	QUINOXALINE, TETRAHYDR OHOFMANN DEGRAD	5570
QUINOLS, ALLYL-DIMETHYL-	59034	QUINOXALINE, 2-MEO-3,4 FLAVANONES	5341
QUINOLS, ETHERS.....	54381	QUINOXALINE, 2-PROPIO- NYL AZIDE	4854
QUINOLYHYDRAZONES, CYCLIZATION	56037	QUINOXALINE, 2,3-(BIS- TRIFLUOROMETHYL	5673
QUINOLYDENE CPDS.....	51077	QUINOXALINECARBOXALDE- HYDES,HALOMETHYL	5461
QUINOLYL-8-MERCAPTAN, DERIV	56492	QUINOXALINEDIOL, DI-ME C 14-LABELED	4885
QUINOLYLMIDAZOLE ALKA LOIDS	54413	QUINOXALINEDIONES, DI- ELDS-ALDER RXN	5767
QUINOLYLMALDNATES, 3- -	48261	QUINOXALINES.....	49047
QUINONE DIAZIDE, RXN ACETONE	53186	QUINOXALINES-5-HO-CARBO- XYMETHYL	5911
QUINONE DIOXIDE ESTERS-	48331	QUINOXALINES, ARABINO- TETRA-HO-BUTYL-	5670
QUINONE HEMIACETAL, TO COPHERONE 9-HD	47561	QUINOXALINES, ARYL SULF- ONES	5617
QUINONE KETALS.....	50297	QUINOXALINES, BIS-HALO- METHYL-/	5461
QUINONE METHIDES.....	54991	QUINOXALINES, CU-COM- PLEXES	5810
QUINONE MONOXIME BENZ- ENE SULFONATE	54684	QUINOXALINES, DI-N-OXID- E	5785
QUINONE OXIMES, PHEN- YL-CN-METHYLENE	57674	QUINOXALINES, DIARYL- C	5544
QUINONE, BIS-OI-CN- METHINE COMPLEX	47549	QUINOXALINES, ISOMERS	
QUINONE, DI-CL-DE-CN, OXIDN WITH	49264		
QUINONE, ORTHO DIALKYL PHOSPHITE	47562		
QUINONE, POLYCYCLIC.....	50212		
QUINONE, 2,6-DI-ALKYL- NITRO CONTG	49830		
QUINONEDIAZIDES, RXN DI-ME	51009		
QUINONEDIAZIDES, RXN METAL HALIDES	47794		
QUIN			

QUI

333	334
QUINOXALINES, PYRROLO	RADIOPROTECTIVE AGENTS...
(2,2-A) 57482	50962
QUINOXALINES, SULFON- AMIDE 48584	RAMALINA CERUCHIS, CON- STITUENTS 57045/7
QUINOXALINES, TETRA-SUB- 53628	50589
QUINOXALINES, 1,2- DIHYDRO- 47714	RAMALINA CONSTITUTE... 58586
QUINOXALINES, 2-BENZYL... 48474	RAMULOSIN DERIVS...47645
QUINOXALINES, 2-STYRYL 6-NITRO 59114	RANA CATESBIANA, NEW BILE ALCOHOL OF 51737
QUINOXALINES, 2,3,6,7- SUB 41729	RAP RXN BENZOCYCLOANONES... 49129
QUINOXALINES, 3-PH-2- HYDRAZINDO- 49582	RAPANONE, ISOLATION... 49916
QUINOXALINES, 3,4- DIHYDRO- 47713	RAPANONE, OF ARDISIA MACROCARPA WALL 55562
QUINOXALINES, 5,8-DI- OXO-6-ME 48584	RARE EARTH CHLORIDES, TETRA-H-FURANS 55046
QUINOXALINE SPIROINDOLES... 4713	RARE EARTH CITRATES... 5091
QUINOXALONE DERIVATIVE S, B 47382	RARE EARTH ELEMENTS, CITRIC, COMPLEX 53689
QUINOXALONES, 4-ME-3(4 H)- 54112	RARE EARTH ELEMENTS, CO,FE,Ni,ALLOYS 55095
QUINOXALINE DERIVS.... 47618	RARE EARTH ELEMENTS, FORMATES 50950
QUINOCLIDINE-4-BROMO, FRAGMENTATION 50534	RARE EARTH ELEMENTS, PEROVSKITE 55094
QUINOCLIDINE, DI-ME-... 52053	RARE EARTH ELEMENTS, VANADATES 50912
QUINOCLIDINE, PARA-BR, FRAGMENTATION 47878	RARE EARTH FORMATES, LU, TU, YB 54506
QUINOCLIDINE, 2-ME-5- OXO, SYN 50668	RARE EARTH MANGANIDES STRUCTURE 57536
QUINOCLIDINE, 3-VINYL- 3-FORMYL, SYN 56182	RARE EARTH METAL MERCU- RY CPDS 50105
QUINOCLIDINE, 7-ME, SYN... 50203	RARE EARTH OXIDES, BA, SR-OXIDES 53966
QUINOCLIDINEACETIC ACID-3, 2-AC 50472	RARE EARTH OXIDES, LEAD OXIDE 53842
QUINOCLIDINEETHANOL-2 3-ALKYL SUBST 50472	RARE EARTH OXIDES, PEROVSKITE 55967
QUINOCLIDINES, TRI-ME, STEREOCHEM 58924	RARE EARTH SELENIDES... 53826
QUINOCLIDINIUM ALKYL HYDROXIDES 55349	RARE EARTH SELENIDES... MIXED 50585
QUINOCLIDINOL-3, SYN... 53411	RARE EARTH SESEQUIOXIDE BERYLLIUM OXIDE 48130,30
QUINOCLIDINONE-3, REARRANGT 57236	RARE EARTH SULFIDES, MIXED 50585
QUINOCLIDINONE-3, SYN... 56182	RARE EARTH SULFIDES, Y B-DERIVS. 48658
QUINOCLIDINES, ALPHA- HYDROXYLS 5758	RARE EARTH TELLURIDES... 52500
QUINOCLIDINES, TRI-ME, STEREOCHEM 58924	RARE EARTH-CO INTERME- TALLIC CPDS 54467
RACEMIZATION ACTIVE ES TERS AMINO ACID 48941	RARE EARTH-DOUBLE SODIUM SULFATES 47915
RACEMIZATION IN PEP- TIDE SYN 58918	RARE EARTH-OXYDIZED SULFIDES 52812
RADIATINE ALKALOID 57472	RARE EARTH-PA OXIDE FLUORITE PHASES 54699
RADIATION PROTECTING AGENTS 47867/50434	RARE EARTH-SELENIUM SPINELS 48913
RADIATION PROTECTING AGENTS, POTENTI 51794/ 52465	RARE EARTH-SILVER CPDS... 52825
RADICAL ADDN RXNS...58979	RARE EARTH, METABORATES... 47437
RADICAL ANIONS, . METEFOCYCLES 57328	RARE EARTHS, DIKETONES... 56928
RADICAL ANIONS, ALPHA- BR + HO KETONES 53371	RARE EARTHS, DITELLU- RIDES OF 50974
RADICAL ANIONS, DI-CH- QUINODIMETHANS 56708	RARE EARTHS, LITHIUM O XIDES OF 54736
RADICAL CHAIN RXNS, CF3/2CN2 51164	RARE EARTHS, NB,TA OXIDES 55966,77
RADICAL CYCLIZATION UNSAT CN ESTERS 56459	RARE EARTHS, SULFIDE FLUORIDES 58306
RADICAL CYCLIZATIONS, CYCLOPENTANES 56458	RARE EARTH OXIDES, NON STOICHIOMETRIC 59440
RADICAL DECARBOXYLLATION 56750	RARE-EARTHS, COMPLEXES PHENANTHROLINE 53940
RADICAL REARRS...58144/ 58145	RAUVOXINE, RAUVOXININE CONSTIT 47585
RADICAL REARR, THIO- ETHERS 58467	RAUVOXINE, RAUVOXININE 49423
RADICALS VIA OXON 9- HYDRAZOACRIDINE 48031	RAUWOLFIA ALKALOIDS... 50734/52550
RADICALS, BANFIELD TYPE 59747	RAUWOLFIA ALKALOIDS, INTERMEDIATES 50571
RADICALS, FREE, BIS... 53024	RAUWOLFIA NITIDA JACQ ALKALOIDS 52671
RADICALS, FREE, HYDRA- ZINE SERIES 57229	RAUWOLFIA VOMITORIA AFZ. ALKALOIDS 486994
RADICALS, FREE, INITIA TOR 59714	RAUWOLFIA, ALKALOIDS... 56264
RADICALS, FREE, HYDRAZINE 59334,35,36,48	RAUWOLFSCINE, ALKALOIDS... 47587
RADICALS, FREE,TRIS... 53015	REAGENTS, SULFONAMIDE DERIVS 51647
RADICALS, GAMMA-CARBOL INE 55911	REARRANGEMENT BENZO- TRIAZOLES, HBR 52232
RADICALS, HEXAHYDRO- FURQUINDOLINE 58912	REARRANGEMENT, MCCLAFFERTY 51277
RADICALS, OXY, BILOCOL COMBINATION 57896	REARRANGEMENTS, RADICAL... 5846
RADICALS, PHENOXY, STABLE 54117	RED WOODS, INSOLUBLE... 4907
RADICALS, PYRROLINE-3, N-OXIDE 50397	REDUX SYSTEM, POLYPROP- YLENE GRAFTING 47647
RADICALS, STABLE...51332/ 54734	REDUX-TRANSFER, CL AC- TIVATION BY 50566
RADICALS, STABLE FREE... 49675	REDUCTIC ACID, ME HOMOLOGS 4922
RADICALS, STABLE FREE PYRIDINYL 49673	REDUCTION NITRILES FROM INDOLE-CHO 5655
RADICALS, SUCCEINIMIDE... 47990	REDUCTION, CARBOXY O INDOLE DERIVS 5706
RADIOLOGIC CONTRAST MEDIUM 57530	REDUCTIONS, METAL HYD- RIDES, ETHERS 56792

RED

REDUCTIONS, METAL HYD-	335	RHENATES, AMMONIUM,CS	316
RIDES, PYRANS	56703	COMPLEXES	50029
REFLEX EFFECT.....	55261	RHENATES, DIO, ALKAL-	
REFORMATORY RXN ON CY-		+ ALKALI EARTH	50248
CLOMEKENE OXIDE		RHENIUM BROMIDE, PRFP...	50029
	55243	RHENIUM CARBONYL HYDRI	
REFRACTIVE ALK FROM		DE COMPLEXES	50228
ASPIDOSPERMINE	49698	RHENIUM CARBONYL T-AR-	
RHENIUM ACETYLACETONE		SINE COMPLEXES	51533
COMPLEXES	51526	RHENIUM DISELENIDE, PREP	48453
REICHSTEINS SUBST	59474	RHENIUM HALOGENO-	
REICHSTEINS SUBST 5,		ANIONS, TERVAL.	53574
21-HO-METHYLATI	49021	RHENIUM HYDRIDES OF	
REINECKE SALTS, CADMIUM,	47538	TRI-PH-PHOSPHIN	49366
REINECKE SALTS, NICKEL		RHENIUM NITROSODICHLORIDES	5693
+ COBALY	47537	RHENIUM OCTAHALIDES AN	
REINECKE SALTS, PHOS-		IONS, CPDS COM	52654
PHINE CONTG	48729	RHENIUM OXIDE.....	59136
REISSERT ACID, DERIV...	51284	RHENIUM OXYCHLORIDE	
	59202/	ETHERATE	54320
REISSERT CPDS.....	59030	RHENIUM OXYHALIDE	55581
REJOUA AURANTIACA, ALK		COMPLEXES	55581
ALOIDS FROM	56047	RHENIUM SULFIDES, SYN	
REMERINE, PAPAVER		OF RE-53	56452
ROEMERIA	53009	RHENIUM TETRACARBONYL,	
REMIN SUBSTRATE.....	48223	POLYNUCLEAR	55380
RENZOTHIAZOLONES, 3-		RHENIUM-CADMIUM OXIDE...	57798
ALKYL-CARBOXYLIC	51446	RHENIUM-CO-PHP3 COM-	
RESEDA LUTEA, GLUCOSIDE,		PLEXES	52196
54003		RHENIUM /III/BROMIDE	
RESERPIC ACID LACTONE,		RE3BR9	47575
ME-DE-ME-O, SYN	47947	RHENIUM, DECA-CARBONYL	
RESERPINE, ABS STEREO-		PHOSPHINE-DI-	52733
CHEW	49549	RHENIUM, IRON, ALLOYS...	57535
RESERPINE, BIOSYN.....		RHEUM PALMATUM V. TAN-	
RESERPINE, BIOSYN.....	56958	GUT GLUCOSIDE	47635/
RESERPINOID SUBSTANCES..	52550		58922
RESIBUFGENIN, HO-----	49452	RHIZOMA NUPHARIS,	
RESIN ACIDS, DECANIL-		ALKALOIDS	59412
CARBOXYLIC ACID	58789	RHIZOPUS NIGRICANS.....	55949
RESIN ACIDS, TRICYCLIC	54623	RHIZOPUS NIGRICANS,	
STEROID ANALOGS	51832	HYDROXYLALT BY	53343
RESINA OPERCULINA, CONST	47814	RHIZOPUS STOLONIFER,	
RESINS FROM ACRYLAMIDE		STEROID RXNS	51095
+ SULFUR CPDS	47814	RHODANINES, SALTS..	48336
RESINS, REDOX, FROM		RHODANINES, AGES.....	58856
THIONINE DYES	49054	RHODANIDE, DY, STRUCTURE	56108
RESOLDES, STEARIC ACID		RHODANINE, BENZOTHAZAO	
PHENOL	50806	LE DYES	49192,94
RESOLUTION DL-B-NUCLE-		RHODANINE, DYES.....	55705
OSIDES	55882	RHODANINE, 5-BENZYLIDENE	56774
RESOLUTION DL-B-NUCLE-		RHODANINES, ANALYTICAL	
OTIDES	55882	REAGENTS	57767
RESORCINOL BENZYL DERIVS	59043	RHODANINES, BENZIMIDAZOL	59590
RESORCINOL, DIAZO-DI-H..	48752/	RHODANINES, BY OXIDN.	
	53276	OF ACYLTHIOAMID	51010
RESORCINOL, PERMETHYL-..	54883	RHODANINES, DYES.....	53781/
RESORCINOL, T-BU-..	50129		58842
RESORCINOL, 5-T-BU,		RHODANINES, HYDRAZINE	
AUTOXIDAT OF	58912	HYDRATE RXN ON	53596
RESORCINOLS, DITHIOBIS..	53999	RHODANINES, ISOXAZO-	
RESORCINOLS, THIO-CL	53999	LYLMETHYENE-	48931
RESORCYCLIC ACIDS, BETA	55627	RHODANINES, NITROFURYL	
UOZ COMPLEX	53330	ALKYLIDENEFINING	55722
RESORUPIN ESTERS.....	49606	RHODANINES, 3-/SUBST-	
RESPIRATORY STIMULANTS..	47751/	BENZYL-/5-ALKYL	49881
	54540	RHODANINES, 3-PICOLYL-..	57050
RETAMINE DERIVS.....	56748	RHODANINES, 3-SUBST.....	56108
RETAMINE, ALKALOID OF		RHODANINES, 5-BENZYL-	
GENISTA SPECIES	52038	IDENE-3-SUBST	59050
RETAMINE, STRUCTURE		RHODATES, HALOCARBONYL..	51707
LUPINUS ALKALO.	52039	RHODATES, HEXAFLUORO...	56910
RETICULATAXANTHIN,		RHODIUM COMPLEXES,	
CAROTENOID	56735	BRIDGED CPDS	52930
RETICULINE BIOSYN.		RHODIUM FORMATS.....	50922
STUDIES	55466	RHODIUM HALIDES.....	51706
RETICULINE, ALKALOID,		RHODIUM HYDRIDE TETRA-	
CONFIG	54718	K(S)(PF3) COMPL	58481
RETICULINE, BIOSYN.....	47677	RHODIUM PENTAFLUORIDE...	56910
RETINOIC ACID, 8-GLUCO		RHODIUM SULFATES.....	53936
RONIDE FROM	52229	RHODIUM, MANGANESE	
RETROPINACOL REARR, BY		INTERMETAL CPDS	56193
REDN WITH LIALH	58038	RHODIUM, NITROGEN-	
RETROPINACOLIN REARR...	56880	CONTG COMPLEXES	52948
RETULINE, ALKALOID OF		RHODOENDRON DAURICUM,	
STRYCHNOS HOLST	55519	ESSENTIAL OILS	50130
REVERIN, CONSTITUTION...	51260	RHODOENDRON LINEARIFO	
RHAMMOLIPID.....	58373	LUM, TERPENS	56010
RHAMNAN, PERIODATE OXIDN	55140	RHODOENDRON SIMLARUM,	
RHAMNETIN, GLYCOSIDES...	53760	TRITERPENS	53839
RHAMNOSAMINE-D.....	53731	RHODOLS, DIACETYL-	58856
RHAMNOSIDE, ME DERIVS...	58373	RHODOLGYCINONE, THETA...	47730
RHAMNOSIDE, STROPHAN-		RHODOLGYCINONES, CONSTI	

	337
RHOEADINE, + ISORHOEA- DINE, CONST	51139
RHOEADINE, HOMOLOGS....	52190
	53035
RHOEADINE, STRUCTURE....	51775
RHOEAGENINE, ET, STRUC- TURE	52190
RHOEAGENINE, STRUCTURE...	51775
RHOEAGENINES, ALKYL....	53035
RIBALINUM, ALKALOIDS...	53135
RIBUFURANOSIDES, ANHYDRO.	58601
RIBUTOL-1,5-DIPHOS- PHATE DERIVS	52347
RIBUTOLS, SUBST....	56261
RIBONUCLEOTIDES, 3'- PHOSPHOMONESTER	50503
RIBOFLAVIN SYNTHETASE RXN PROD	47810
RIBOFLAVIN-NAPHTHALENE DIOL COMPLEXES	51468
RIBOFLAVIN, BACTERIAL DEGRAD	48055
RIBOFLAVIN, 7-NH2-DES-ME	53786
RIBOFURANOSIDES, ANISOY- LATED	51054
RIBOFURANOSIDES, L-...	49291
RIBOFURANOSIDES, 4-ACNH- 4-DEOXY-TETR-AC	51173
RIBOFURANOSIDES, 4-THIO...	89692
RIBOFURANOSIDES, TRIAZ- OLOPYRIDINES	53750
RIBOFURANOSIDES, 2- AMINO-2-DEOXY-	52365
RIBOFURANOSYL CHLORIDE 2-DEOXY-	59108
RIBOFURANOSYL-PURINES...	51519
RIBOXELOSE, 5-DEOXY- DERIVS	48260
RIBOXOLUFURANOSE, D1 ISOPROPYLIENE	47414
RIBOXEULOSSES, PENTA-AC.	58206
RIBOXEULOSIDES, 3-...	
RIBONUCLEASES, 4-...	47800
RIBONUCLEASES.....	57894
RIBONUCLEOSIDES, SUBST8 ENZYLEME	49232
RIBONUCLEASES, PANCREA TIC	51156,59,61,62
RIBONUCLEASES, SYN STUD.	51156,61,62
RIBONUCLEIC ACIDS, SYN...	50565
RIBONUCLEOSIDE PHOS- PHATES	56418
RIBONUCLEOSIDES, DL + L-BETA-	55082
RIBONUCLEOSIDES, ETO- METHYLENE,	51998
RIBONUCLEOSIDES, PRO- TECTED DERIVS	48956
RIBONUCLEOSIDES, TRI- PHOSPHATE	52514
RIBONUCLEOTIDES....	52764
RIBONUCLEOTIDES, DL + L-BETA-	55882
RIBODIOLIGNUCLEOTIDES SPECIFIC	50504
RIBODIOLIGNUCLEOTIDES, C3'-C5'	50503
RIBOPURANOSIDES, 4-DE- OXY-A MERCAPTO-	49767
RIBOSE, DEOXY, PHOSPHATE	59484
RIBOSE, 2-C-HYDROXY- METHYL-D-	55478
RIBOSE, 2,3-ISOPROPYL- IDENE-, DERIVS	48280
RIBOSYL UREAS, 2-DEOXY-	54356
RIBOSYLURACIL, SYN....	52402
RIBOSYLURIDINE, SYN....	52402
RICININE, ENZYME ACTION ON	49525
RICINOCARPUS URICATUS DITERPENES	48743/ 54356
RIMJANE, PARTIAL SYN....	59280
RIMUENE, TOTAL SYN....	47958
RING EXPANSION, CHLDR- INATIVE	48247
RING OPENING BY GRIGN- ARD REAGENT	49387
RITITOL, 2,5-ANHYDRO...	40552
RITTER RXN, INTRAMOLEC...	52586
RITXA JAPONICA, ALKALOIDS	48605
RNA CODES.....	55223
RODENTICIDES.....	57384
RODOLIM ACETATES....	50923
RODOLIN D + E.....	57052
RODOLIN, CONSTITUTION...	49457
RODORIDINS, SESQUI- TERPENOID	49457
ROSA GALLICA L., RED ANTHOCYANINS	47611
ROSENOXIDE, SYNTHESIS...	50537
ROSMARININES, TERPENE...	59176
ROSOCYANIN, CONST....	5882
ROTENOYDIN.....	59074,77
ROTENOINE, AMORPHIN B10 SYNTHESIS	54254

339

SALICYLALDIMINE, TRANS
METAL CHELATES..... 49573

SALICYLALDOXIME-NI, CO
OR AZO COMPLEX 47544

SALICYLAMIDE-VANA-
DIUM CHELATES 50776

SALICYLAL-SALICYLAMINE C
U COMPLEXES 57111

SALICYLAMIDE GLUCOSIDES.....
51300

SALICYLAMIDE, N-ANTI-
PYRYL 55790

SALICYLAMIDES, CHLORO-
ALCOXY 49568

SALICYLATES, BORON DERIV
57733

SALICYLHYDRAZIDES +
CARBONYL CPDS 57513

SALICYLIC ACID, NBS
BROMINATION 50849

SALICYLDENE-EN-IRON
COMPLEXES 58256

SALICYLOYL CHLORIDE
RXNS WITH 47373

SALICYLPHOSPHOROUS ES-
TERS 53801

SALIGENIN PHOSPHOR-
AMIDATES CYCLIC 54310

SALIGENIN PHOSPHOR-
AMIDOTHIONATES 54310

SALIHERRINE, ALKALOID
OF SALSICORNIA H. 57394

SALONITOLIDE, SESQUI-
TERPENE LACTONE 58326

SALTS, RHENIUM HALOGEN
ORGANIC 53574

SALUTARIOLINE + SALUTA-
RIDINOLS 54359

SAMADERA INDICA
CONSTITUENTS 48024

SAMADERA INDICA BARK
EXTRACTS 57730

SAMADERINE B + C...48024

SAMANDARINE, O-AC-,
ALKALOID 49230

SAMARIUM ALKOXIDES.....
51732

SAMARIUM CHLORIDE, H-
EQUCL SYSTEM 57170

SAMARIUM CHLORIDE, RXN
AMINE HCL 57129

SAMARIUM DIPHOSPHATE....
84505

SANDMEYER RXN, INTER-
MEDIATES 56906

SANDMEYER-MEERWEIN RXN...
5739

SANGUINARINE.....57237

SANTALANE-LONGIFOLENE
TRANSFORM 51894

SANTAMARINE, SESQUITER-
PENE LACTONE 56302

SANTOLINA CHAMAECYPA-
RISSUS 49360

SANTOLINA CHAMAECYPA-
RISSUS L. 48710

SANTONIN, A-HO, METAB-
OL A-SANTONIN 52866

SANTONIN, A-HO, STRUCT-
52866

SANTONINS.....49395

SAPIUM SEBIFERUM, SEED
OIL CONST 56681

SAPIUM SEBIFERUM, TRI-
GLYCERIDE 51813

SAPOGENIN, CYCLAMEN
EUROPAEUM 56556

SAPOGENINS, FROM HOSTA
SPECIES 57927

SAPOGENINS, PANAX..51434

SAPOGENINS, PENTACYC-
LIC TRITERPENES 54203

SAPONARIN.....55736

SAPONIN, ALFALFA BLOSSOM..
51052

SAPONINS, SOYA BEAN.....
53589

SAPONINS, STERIODAL.....
55278

SAPONINS, STRUC F-GI-
TONIN 51363

SAPONINS, TRITERPENE, A
RALOSIDE C 58456

SAPONINS, TRITERPENIC...
5190454903

SARACOCOCA PRUNIFORMIS
LINDL 50544

SARCOCCOCA PRUNIFORMIS
ALKALOIDS 47869

SARCODONTIA SETOSA,
SARCODONTIC ACI 58317

SARCODONTIC ACID, STRUCT
58317

SARCOMYCINE, DIHYDRO...
47933

SARCOSEINE, A-PH...50825

SARMENTOSIGENIN E..52593

SARTHAMNUS SCOPARIUS...
51198

SASPARTIC ACID, N-P-ME
NH2-BZ- 51751

SATUENE, SYN...57321

SAUSSUREA LACTONE,
TETRAHYDRO- 47472

SCANDATES, ALKALINE
EARTH 47864

SCANDENIN, STRUCTURE....
47885

SCANDIUM BROMATE...55936

SCANDIUM GERMANIDES.....
50110

SCANDIUM OXYCHLORIDE...
90319

SCANDIUM PERRHENATES...
51462

SECO-ANDROSTADIENONE, 13,14- 48950
SECOBISNORANDROSTANES, SYN 56432
SECONORANDROSTADIENIC ACID + LACTONE 53454
SECONORHOMANDROSTENES, 5665
SECOSTERIODS, ANDROST- 5665
ANETRIENES 47619
SECURIMEGA SUFRUTICOSA, 51655
SECURIMEGA VIROSA, ALKALOIDS 50568
SECURININE, DEGRADATIO NPRODUCT 51654
SECURININE, TETRAHYDRO, 51655
SECURININOL, TETRAHYDRO, 51655
SEDATIVE ACTIVITY, 52905/ 54536
SEDATIVES...49568/52231 58591
SEDATIVES, INDOLE DERIV. 48030
SEDOHEPTULOSIDES, 20992
SEDORINE DERIV., VER- 51655
MICIDAL AGENTS 50527
SEDOUM ACRE L., ALKALOID, 50527
SEKAZIN, ISOLATION, PURIF 55520
SELENATE, ZINC,....52493
SELENATHIATETRADECANE, 1-AMINO- 52707
SELENAZOLIDINE, 2-IMINO- 53185
SELENIC ACID, NITROSYL SALT 53637
SELENIC ACIDS, ALKYLSES 58655
SELENIDE, BARIUM BISMUTH 52680
SELENIDE, BISTRI-P-HEX OMO + DI- 52194
SELENIDE, DI-CN-ETHYL- 49908
SELENIDE, RHENIUM, PREP. 48453
SELENIDE, TRIETHYLAMMO NIUM HYDROGEN- 56971
SELENIDEPHOSPHIDES, FE, CO + NI 58747
SELENIDES, BARIUM-THIENYL 50089
SELENIDES, BARIUM, GE- SN, TI, TERNARY 56948
SELENIDES, DI(BISTRI-FLUORO-ME-AMINO 53594
SELENIDES, FE, AS + SB... 58745
SELENIDES, NIOBIUM..... 58505
SELENIDES, RARE EARTH, MIXED 50585
SELENIDES, SELENITE REON 53826
SELENIDES, SN + GE..... 48944
SELENINIC ACID ANHYD, 1,2-ETHANE-DI- 52676
SELENINIC ACIDS.....56628
SELENIOS ACID, DIAL- KYLAMIDO DERIVS 58252
SELENIUM + NO METERO- POLYSALTS 59699
SELENIUM CONTNG PEP- TIDES 50331
SELENIUM CPDS, LABELED METH + ETHIONIN 49357
SELENIUM DIOXIDE, AMINOLYSIS 50432
SELENIUM-RARE EARTH SPINELS 48913
SELENIUM-SULFUR CPDS.... 52195
SELENIUM, DI-8R-DI-CN-ET 48968
SELENIUM, DI-ME-DI-CL, + TRI-ME-AMINE 51721
SELENIUM, RXN WITH DIA MINOBENZIDINE 49361
SELENOLETHIMINE, SYN.... 56343
SELENOANISLES.....49362
SELENOCARBONATES.....59351
SELENOCOENZYME A, SYN.... 56343
SELENOCYANATE-CO, PD, P TCOMPLEXES 55984
SELENOCYANATE-CO, MN, NI COMPLEXES 47919
SELENOCYANATE-TRANS METAL COMPLEXES 59683
SELENOCYANATE, SILVER COMPLEXES 50902
SELENOCYANATES, ALKYL- 57833
SELENOCYANATES, PH + ME-MERCURY 54355
SELENOCYANATES, RXN + ARYLAZOACETIC 58883
SELENOCYSTAMINE, SYN.... 56707
SELENOCYSTEAMINE, SYN.... 56707
SELENOETHIONINE, METAB. 49357
SELENOLBENZATES, METHYLENO 49372
SELENOETHIONINE, METAB. 49357
SELENONAPHTHYL AMINO- ACID ESTERS 51977
SELENOANTHETINE, SYN.... 56343
SELENOANTHETINE, 8- PHOSPHO- SYN 56343

SELENOPHENE, LEAD,	342
THIENE.....	50205
SELENOPHENE, TETRA-CL....	53054
SELENOPHENE, 2-A-BZ-	
ACETYL, SYNTH	57083
SELENOPHENE, 2-ALKYL....	50449
SELENOPHENES, 2-CL-HE,	
5-NITRO, RM	58656
SELENOGRAPHORUS ORGA-	
NIC CPDS	55570
SELENOTHIOPHOSPHATES....	
	58420
SELINAME, RHODODENDRON	
DAURICUM L	50130
SELINENIC CPDS, RING	
CONTRACTION	49809
SELINETIN, COUMARIN....	
	4787
SELINUM VAGINATUM	
CLARKE CONSTIT	4787
SEMICARBAZIDE, THIO,	
PT COMPLEXES	50921
SEMICARBAZIDES TO	
HETEROCYCLIC	4834
SEMICARBAZIDES, RMN OF	
CYANIC AC ESTER	
	58167
SEMICARBAZIDES, 1-ACYL	
4-SULFONYL	49010
SEMICARBAZIDES, 1,1,4-	
TRI-SUBST	49009
SEMICARBAZIDES, 4-ARYL	
THIO	58905
SEMICARBAZONES OF DI-	
CARBONYL CPDS	57101
SEMICARBAZONES, ABNORM	
OF IPOMEANINE	57110
SEMICARBAZONES, AMINO-	
CHROME-	56133
SEMICARBAZONES, FROM	
SUBST ANILIDES	51943
SEMICONDUCTOR, CD-GE-AS2.	
	50682
SEMICONDUCTORS, -8B14,43	
SEMICONDUCTORS, CD,CU,	
NI,ZN	50949
SEMICONDUCTORS, N-TYPE....	
	57812
SEMICONDUCTORS, ORGANIC.	
	59682
SEMICONDUCTORS, POTENT	
	54236
SEMIQUINONES, EPR	
SPECTRA	59070
SEMMLER-WOLFF REARR....	
	54681
SENECID ALKALOIDS...57419	
SENECIPHYLLIC ACID....	
	57419
SENECIPHYLLINE, STRAITS.	
	53206
SENEGGIN DERIVS...55429	
SENEGGIN, IRITERPEN-	
OID STRUCT	56862
SENKIRKINE, ALKALOID....	
	54427
SENSITIZERS.....59265	
SEPEDONIN, TROPOLONE	
METABOLITE	55145
SEPEDONIUM CHRYSOSPER-	
MUM FRIES	55145
SEQUOYITOL, C-14 LABELED	
	47393
SERATONIN ANTAGONISTS....	
	56414
SEREDAMINE, ALKALOID....	
	48699
SERINE PEPTIDES, FA-	
CLEAVAGE	50816
SERINE PEPTIDES, SYN....	
	53533
SERINE, COBALT,COPPER	
ZINC,COMPLEX	47429
SERINE, CONVERSION TO	
CYSTINE	56861
SERINE, CYSTEINE PEPT-	
IDES FROM	57382
SERINE, O-XYLOSYL-.....	
	55797
SERINE, XYLOPYRANOSYL....	
	54949
SERINE, 1-C14-LABELED....	
	54172
SERINE, N-(N-CBO-GLY)	
O-PHOSPHONO	56195
SERINES, O-ACYL ESTERS	
AMIDES SULFONIC	
	47991
SEROTONIN ANALOGS...50267	
SEROTONIN ANTAGONISTS....	
	54536
SEROTONIN, THIOALANINE	
	50067
SERRATAMOLIDE-LIKE	
PEPTIDES	48705
SERRATAMINE.....49587	
SERRATEMDIOL.....49587	
SERRATEMDIOL, DERIVS....	
	57275
SERRATIA MARCESCENS....	
	48585
SERRATINE.....49587	
SERRATININE.....49587	
SERUM ALBUMIN, PEPTIDES.	
	49485
SESAMOL DERIVS.....54491	
SESELIN, TERPENIC	
COUMARIN	47468
SESQUIFULVENS, NITRO-	
GEN ANALOGS	56799
SESQUITERPENE ALCOHOLS	
PTEROCARPOL	51830
SESQUITERPENE HYDRO-	
CARBON, LAURENE	
	59152
SESQUITERPENE LACTONE,	
THURBERILIN	56298
SESQUITERPENE LACTONE,	
SANTHARINE	56302
SESQUITERPENE QUINONE	
PERIZONE	57411
SESQUITERPENES.....4297	

	343		344
SESQUITERPENES OF KAYA	58557	SILADIOXACYCLOHEXANE,	
WOOD OIL	54006	HYDROLYSIS RXN	53958
SESQUITERPENES,		SILAINDAN-2, 5I, 5I-DI-	
CADINANES	54836	METHYL POLYMER	
SESQUITERPENES,			55765
EUDESMANE	56349	SILAISOOTANES,	
SESQUITERPENES,		2-METERO-4-	49630
LASERPITINE	55210	SILANDIOL, BIS(P-F-OR)-	
SESQUITERPENES,			55165
YLANGE	50872	SILANE, ALKYL, CL OR	
SESQUITERPENES, ALCOHOLS		CL-PR, DI-IPH	56380
	57409	SILANE, ACETAMIDO-ME,	
		OI-ALKYL, METHYL	
SESQUITERPENES, ALPHA-			56382
FERULENE	57834	SILANE, ALKOXY-ETHENYL--	
SESQUITERPENES, CEDRE-			49821
LAMB	50660	SILANE, ALKOXY-ETHYNYL--	
SESQUITERPENES, CYPER-			49821
US ROTUNDUS L.	51890	SILANE, ALKYL, DECY-	
SESQUITERPENES, FURANO-		DI-ETHYL	56378
	58808	SILANE, ALLYLOXY, TRI-ET	
SESQUITERPENES, GERM-			56395
ACRANE-TYPE	58326	SILANE, ARYL, DIFLUORO, DI-	
SESQUITERPENES, GROSS-			53846
HEIMIA MACROCEP		SILANE, BR OR CL, BUTOXY	
	53204		56773
SESQUITERPENES, HUMB-		SILANE, CHLORO, RXN	
ERTIA	49144	ETHYL ALCOHOL	56378
SESQUITERPENES, LIND		SILANE, CL-MEO-ETO-----	
ERA STRYCH	49111		49825
SESQUITERPENES, PHIL-		SILANE, CONHYDROLYSIS	
OSTACHYIN	57939	DI-CL-SILANE	53190
SESQUITERPENES, SENSAL		SILANE, DI-ME, PHENYLE-	
	54613	NE, POLYKERS	54252
SESQUITERPENES, SYN-----		SILANE, ETO-ME-SILOXY-----	
S	58956, 57		53958
SESQUITERPENES, TRICY-		SILANE, ETO, TRI-PH-	
LIC	50728, 29	POLYMER, AL	54730
SESQUITERPENES, VALERE		SILANE, GAMMA-TRI-P-PR	
NOLIC ACID	52054	VINYL, RXN	50083
SESQUITERPENES, ZINGI-		SILANE, HYDRIDE, RXN	
BERENE	53754	PROPARGL ALC	49158
SESQUITERPENES, CYPER-U		SILANE, ISOCYANATO, PHO--	
S ROTUNDUS L.	51887		55104
SESQUITERPENIC ACID		SILANE, METHYLOXY, VIN-	
COSTIC ACID	55571	NYL, OPTIC ACID	
SESQUITERPENIC KETONE			51600
OPLOPANONE	52404	SILANE, PHOSPHONO SUBST.	
SESQUITERPENIC LACTONE			51581
10-MEMB RING	49845	SILANE, RXN WITH BERYL	
SESQUITERPENIDS,		LATE + ZINCATE	47586
AGARDSPROL	49808	SILANE, TRI-ALKYL-	
SESQUITERPENIDS,		ALLYLOXYISLYL	49158
CARABONE	53551	SILANE, TRI-ALKYL,	
SESQUITERPENIDS,		4-BR-PHENOXO	50188
EUDESMANE	53125	SILANE, TRI-ALKYL, VINYL	
SESQUITERPENIDS,			51444
HIRSUTIC ACID C		SILANE, TRI-CL, ADDN	
	56921	ACRYLONITRILE	57130
SESQUITERPENIDS, ALLO		SILANE, TRI-ET, CONDN	
LUACHALD	48708	UNSATD ALCOHOL	55681
SESQUITERPENIDS, ILLU		SILANE, TRI-ME CHLORO	
DIN-5 + M	53221	NATION	50367
SESQUITERPENIDS, NAPH		SILANE, TRIALLYL, POLYMER	
THALENE + AZULE			50084
	57378	SILANE, VINYL, POLYMERS---	
SESQUITERPENIDS, PET-			50759
ASALBINE	58785	SILANE, 3-CN-PROPYL-	
SESQUITERPENIDS, VER		TRI-CL	57130
RUCCARIN + RORID		SILANEDIOLS, DI-PARO	
	49457	HALO-PM	49504
SESQUITERPENES, ACORONE		SILANES-----	50774
STEREOCHEM	56158	SILANES, /5-HALO-2-MEO	
SHELLAC CONSTITUENTS...		PH/TRI-ME-	52517
	52556	SILANES, ACETYLENIC-----	
SHEXADIENE-1,3, 4-ALKYL			58138/59263
LI-TRI-ME-SILYL		SILANES, ALKENYL-CL,	
	56376	ADDN CARBENES	58272
SHISONIN, ANTHOCYANIN...		SILANES, ALKYL, HALO-2	
	47610	REACTIONS	50605
SHORT-LIVED SULFUR		SILANES, ALKYL, CLATH-	
MUSTARDS	50254	RATES WITH UREA	
STALIC ACID, 3-FLUORO--			48777
STALIC ACID, 3-FLUORO--		SILANES, ALKYL, TRIS-	
STALIC ACID DERIVS....		AMINO-ETHOXY	54178
	51212	SILANES, ALKYL, CHLORO,	
SIDENES, 6-6-DIHYDRO---		PROPENYL	53654
	50863	SILANES, ALKYL, FURYL SUB	
SILACARBAHATES, MEPRO-			53963
GAMATE ANALOGS	58496	SILANES, AMINO, MOND-H--	
SILACYCLES-----	58921		56466
SILACYCLOALKANES....	48379	SILANES, AMINO, OPTI-	
SILACYCLOBUTANE, 3I,5I		CALLY ACTIVE	53050
ALKYL, METHYL	53605	SILANES, AMINO, RXN	
SILACYCLOBUTANE, 1-ET--		PK3 /7 ASK3	51487
	48771	SILANES, ARYL, DIMETHYL-	
SILACYCLOBUTANES,		CHLOROMETHYL-	58344
TRIPHENYL-	56339	SILANES, AZIDO-----	55256

	345		346
SILANES, ETHYENIMINE....	55667	SILICON CPDS, N CONTNG....	54405
SILANES, ETHYLANINDI-NE	56522	SILICON DICHLORIDE	54405
SILANES, ETHYLANINDI-NE	56522	POLYMER	49442,43
SILANES, FLUOROALKYL-...	47405	SILICON DICHLORIDE-...	
SILANES, FURYLETHYL-...	52941	HALOGEN RXNS	49443
SILANES, FURYLETHYL-...	50773	SILICON FERROCENES, DI...	57177
SILANES, FURYLETHYL-...	50773	SILICON HYDRIDE, + ACE	53615
SILANES, HALO, DEUTERO...	59576	TYLENE POLYM	53175
SILANES, HALO, DEUTERO...	51670	DI-CL-ALKYDE, ADDN	53175
SILANES, HALOMETHYL-...		SILICON IMIDAZOLIENES...	50233
SILANES, HALOMETHYL-...	56034	SILICON SUBCHLORIDES...	49442
SILANES, METEOROLOGY...	54062	SILICON TELLURIDE...52720	
SILANES, IMIDAZOLIENONE	56522	SILICON-BORDN FLUORIDE...	59065
SILANES, ME-CL-ALKYL...	47376	SILICON-CONTAINING ORG	59169
SILANES, ME-NH-, ME3PB	52508	AMIC ACIDS	59169
SILANES, NAPHTHYL-PM...	49624	SILICON-NITROGEN CPDS...	53633
SILANES, NAPHTHYLENE...	47772	SILICON-NITROGEN CPDS...	49694
SILANES, O-CL-PH-ALKYL...	48221	SILICON, DISOPENTANED...	52768
SILANES, ORGANO-SI.....		SILICON, COBALT, IRON	56194
SILANES, ORGANOORGANO...	47839	VANADIUM CPDS	56194
SILANES, PERFLUORO...	56792	SILICON, LITHIUM SYSTEM.	54060
SILANES, PH-DI-ME...	51246	SILICONES.....58927	
SILANES, PHENOXY-...	58698	SILIRENES, STRUCT..53547	
SILANES, PHENYL-SUBST...	52471	SILIXANE OLIGOMERS, 8-	53780
SILANES, PHOSPHORUS...	59027	SILIXANE- STYRENE, I...	47897
SILANES, POLY-...	49407	SILIXANE, ALKENYL-RXN	47490
SILANES, POLYALKYL-...	50852	SILIXANE, DI-ME, POLYM	56377
SILANES, RXN LI-...	56247	SILIXANE, DI-PH, POLYM,	51777
SILANES, SILYL-...	57600	SILIXANE, FURYL-ALL-...	55681
SILANES, SUBST.....	48978	SILIXANE, OLIGOMERS,	52162
SILANES, SUBST PHENYL...		SILIXANE, PHOSPHONO SUB.	53205
SILANES, TETRA-CL-...	57124	SILIXANE, POLYMER,	51121
SILANES, TRI-F-ALKYL-C	53847	SILIXANE, POLYMERS...	52182
SILANES, TRI-ME PHENYL	47842	SILIXANE, POLYMERS,	47615
SILANES, TRI-ME-NEOPEN	50341	SILIXANE, POLYMERS,	53176
SILANES, TRI-ME, CYANO...	55343	SILIXANE, PRO-...	59448
SILANES, TRI-1-NAPHTHYL...	53138	SILIXANE, TETRAHYDRO-F	55680
SILANES, TRIALKYL-...	54176	SILIXANES, ACETYLENIC...	52163
SILANES, TRIALKYL, RXN	55097	SILIXANES, BASICITY,	56384
SILANES, TRIFLUORO...	52936	SILIXANES, BIS-FURYL-	59576
SILANES, TRIMETHYL-...	56722	SILIXANES, BIS-TRI-ME-	58468
SILANES, TRIMETHYLEN-	49347	SILIXANES, CYCLIC-49416/	58468
SILANES, TRIPHENYL...	48888/	SILIXANES, DI-ME, DI-	53806
SILANES, TRIS(DI-ME-PH...	58246	SILIXANES, DIOXY-...	56968
SILANES, VINYL-MERCAPO...	59271	SILIXANES, FLUORAL-	52941
SILANETRIOLS, RXN	53848	SILIXANES, HEXYPENTA-	54653
SILANOL, ME, TRI-F-PROPYL	56384	SILIXANES, OLIGO-...	58650
SILANOL, TRIS(P-F-PH...	55165	SILIXANES, POLYMER-...	50470
SILANOLS, SILICON	57114	SILIXANES, POLYMER,	59718
SILASPIRODECANES/5.5	48379	SILIXANES, POLYMERS, TI...	53816
SILATRANE, 1-ALKOXY....		SILIXANES, QUINOLINE	56481
SILATRANES, 1-ALKYL-...	54178	TITANIUM, POLYM	50471
SILATRIAZACYCLOHEXANE	50672	SILIXANES, RXN PHOSPHO	50471
SILATRIAZOLINDITHIONE...	58921	SILIXANES, RXN, METHYL-	51599
SILAZANES, CYCLIC-47484,		PHOSPHONIC ACID	51599
SILAZANES, ISOCYANATE	47563	SILIXANES, TRIFLUORO-	52936
SILAZANES, N-BR-HEXA-	51292	SILIXANES, VINYL, POLY...	58426
SILAZAROPHENANTHRENE,	49703	SILIXANOLS, CONVERSION	59269
SILAZINES, CYCLIC ORG,	58017	CYCLIC	50307
SILAZINES, MONO-H...	56466	SILVER-DIOXYGEN-VANADIUM	52825,25
SILICATE, LEAD, ORTHO-	51927	SILVER-RARE EARTH CPDS...	52825,25
SILICATES, METHYLFLUORO-	56911	SILVER-TIN-TELLURIUM P	48734
SILICATES, PENTAFLUORO	50615	HASE	51671
SILICATO-Fe	51966	SILYANINE, DIMETHYL-	56171
SILICIC ACID GELS, VIN	51248	DEUTERO, LABEL	56171
SILICIDES, RARE EARTH...	57167	SILYBIN, FROM CARDUUS	55155
SILICIDES, URANIUM,	52994	SILYL HYDROPEROXIDES,	56719
SILICON BORON PENTA-	47796	SYN	56719
SILICON ARYL BOND CLEA	51531	SILYLAMIDE, METAL DER	47379
SILICON CPDS, MIXED CL	58280	SILYLAMIDE, TRI-ME-	52513
SILICON CPDS, MIXED CL	58280	CD, HG + 2N	47563
SILICON CPDS, MIXED CL	58280	SILYLAMINE, ISOCYANATE	49159
SILICON CPDS, MIXED CL	58280	ADDOCTS	56177
SILICON CPDS, MIXED CL	58280	SILYLAMINE, N-ARYL...	50444
SILICON CPDS, MIXED CL	58280	SILYLAMINE, N-FURFURYL...	49502
SILICON CPDS, MIXED CL	58280	SILYLAMINES, TRIFLUORO-	56911
SILICON CPDS, MIXED CL	58280	SILYLATIONS, 2-VINYL-	59576
SILICON CPDS, MIXED CL	58280	FURAN	59576
SILICON CPDS, MIXED CL	58280	SILYLAZIDES.....55255	

SILYLCOBALT CARBONYL...	347	348
SILYLETHERS, TRIFLUORO...	55414	58981
SILYLHYDRAZINES, TRANS HYDRAZINATION	55611	59150
SILYLIMIDAZOLES...	55342	59189
SILYTEREPHALATES...	58697	59867
SILYLUREAS, POLYMERIC...	58702	
SIMAROLIDE STRUCTURE + DERIVS	47802	56875
SIMAROUBA AMARA BITTER PRINCIPLE	47802	49867
SIMARUBA GLAUCA CONSTITUENTS	48007,	59537
	08	
SIMARENOL, TRITERPENE ALCOHOL	53839	51016
SIMMONS RXN, UNSAT KE- TONES	57847	52586
SIMMONS-SMITH RXN IN ALCOHOLS	57028	52215
SIMMONS-SMITH RXN IN KETONES	57028	56063
SIMMONS-SMITH RXN, ACETYLENES	56475	50821
SIMMONS-SMITH RXN, HYDRINDACENES	57346	50142
SIMMONS-SMITH RXN, CYC LODDODECATRIENES	56662	53589
SIMMONS-SMITH SYN CYC- LOPROPANES	55061	55296
SINAPIC ALBA, STEREO- SPEC. AMIDASE	58024	47452
SINENSAL, SESQUITERPENE ALDEHYDE	54613	51777
SINIGRIN OF BRASSICA N IGRA, SYN	59687	51198
SINOCACUTINE, ALKALOIDS...	49619	
SINDOMENINE, BIOSYNTHESIS	51627	54201
SINTON CITRANGUEQUAT, CAROTENOIDS	56733	54201
SITOSTANE DERIVS...	48260	54418
SITOSTEROL, B-, PREP...	48260	
SKATOLE, 1-AMINO...	47710	54201
SKATOLYL SULFATES, SYN...	52998	54418
SKRAUP RXN, BENZOTHIA DIAZOLE-2,1,3	55709	57780
SLASH PINE, DICYCLIC DITERPENOIDS	52082	57503
SMEGMANYCOLIC ACID, A BIOSYN	52704	57503
SMILAX STEOBOLDI M., LALAGENIN	55866	57503
SMILES, REARR...	48478	57503
	51823	57503
SMOOTH MUSCLE STIMULANTS	50262	57503
SN(II),PT(II), COMPLEX...	58400	57503
SOAPS, TITANIUM-FATTY ACIDS	48443	57503
SODIUM ACETYLIDES, COMPL	59270	57503
SODIUM CHROMATE, K2CO3 SYSTEM	50904	57503
SODIUM CHROMATE, R8 SYSTEM	50926	57503
SODIUM DICHRONATE, CE- SIUM DICHRONATE	54516	57503
SODIUM GALLOSILICATES...	56955	57503
SODIUM MOLYBDATES...	58122	57503
SODIUM OXIDE, VANADIUM PENTOXIDE, SYST	53827	57503
SODIUM PHOSPHIDES...	52629	57503
SODIUM SILICATE, NA2S12O5 SYSTEM	55238	57503
SODIUM TITANATE, NACL, TiO2 SYSTEM	50918	57503
SOEHNIGITE, NEW MIN- ERAL, CaH3O13	58744	57503
SOLADULCICINE...	51976	57503
SOLADULCINE, 15-A-HO...	56006	57503
SOLANONE, STRUCTURE, CHEM + SYN	59173	57503
SOLANUM ALKALOIDS,50610/ 50989/51897/51976/ 52400/55629/57771		57503
SOLANUM DULCAMARA AL- KALOIDS	51018	57503
SOLANUM DULCAMARA L, ALKALOIDS FROM	56006	57503
SOLANUM DULCAMARA L, TOMATIDENOL	50989	57503
SOLANUM HISPIDUM, CONST.	58749	57503
SOLANUM TOMATILLO, ALKALOIDS	52559	57503
SOLANUM TUBEROSUM L STEROL + TRITER	47464	57503
SOLANUM TUBEROSUM, STEROLS, ECT	55575	57503
SOLASODIN, DEGRADATION...	50610	57503
SOLASODINE, DIHYDRO- 9A, + 7B-HO-	49771	57503
SOLIDAGO CANADENSIS, DITERPENES	58823	57503
SOLIDAGO GIGANTEA, DITERPENES	58823	57503
SOLVOLYSIS T-BU-CYCLO- HEXYL BROSYLATE	52771	57503
SOLVOLYSIS 2-CYCLOFEN- TENYLETHYL CPDS	52771	57503
SOLVOLYSIS 2-PH-2-BUT- YL ESTERS	59150	57503
SONIC ACID AZIDES, DE- GRADATION	51189	57503
SOPHORA JAPONICA L.....	49867	57503
SOPHORA TETRAPHERA, M ATRINE BIOSYNTH	56875	57503
SOPHORABIOSIDE.....49867		57503
SOPHORABIOSIDE, ISOFLA VONE GLYCOSIDE	49867	57503
SORBITIC ACID, BETA-ME...	59537	57503
SORBITIC ACID, CYCLOBUTA NE DERIVS	51016	57503
SORBITIC ACIDS, CYANO...	52586	57503
SORBOSE, ACETONATION...	52215	57503
SORBOSE, 4-DEOXY-4-NO2...	56063	57503
SORBOSES, UNSATURATED...	50821	57503
SOYALERIC ACIDS, T-DEHYD ESTER, SUBST	50142	57503
SOYASAPOGENOL E DERIVS...	53589	57503
SPASIFLORINE, ALKALOIDS	55296	57503
SPARTEINE N-OXIDE PER- CHLORATES	47452	57503
SPARTEINE, -OXD, N- OXIDE	51777	57503
SPARTEINE, BIOSYNTHESIS	51198	57503
SPASMOLYTIC ACTIVITY...	48495/51743/52263/ 56428/56626/57529/	57503
SPASMOLYTIC AGENTS.....	58498	57503
SPASMOLYTIC PROPERTIES	48818/49046/51184	57503
POTENTIAL	57993	57503
SPENTEN-4,2-YN-1-ONFS...	54418	57503
SPERGULAGENIN A, PENTA CYCLIC TRITERPENE	54201	57503
SPERMINE + SPERMIDINE ANALOGS	48382	57503
SPERULAGENIC ACID, TRI TERPENE	57780	57503
SPHAEROPHORUS FRAGILIS CONSTITUENTS	57503	57503
SPHEROBIOIDS, FROM BAPTISIA SP.	56517	57503
SPHEROIDS RUBRIFES, TOXIN OF	47926	57503
SPHINGOLIPIDS.....47576/ 49487/51898		57503
SPHINGOSINE ME ETHERS, PARTIAL IDENT.	47620	57503
SPHINGOSINE, DERIVS...	53338	57503

SPI

SPIRO KETONES, VIA ENAMINES 54584
 SPIRO HEISENHEIMER CPDS. 55620
 SPIRO-HEPTYL-ETHYLENE CPDS 56870
 SPIRO-HEPTYL-METHYLENE CPDS 56870
 SPIRO-OXAZIRIDINES, RXNS 58150
 SPIRO-3-OXIRANYL-5-AN-DROSTAN-17-OLS 54554
 SPIRO-6-DIBENZO-7-DI-OXEPIN, CYME 52385
 SPIRO-BENZOFURANCYCLO-HEXANEDIONE/ 53457
 SPIROCYCLOPROPANEFUL-ORENE/ DIACIDS 49970
 SPIRO(ANDROSTENOXA-7-ZOLIDINE)IDONE 55829
 SPIRO(CYCLOPROPYLANE-RACENES) 57345
 SPIRO(CYCLOPROPYLANTH-RACENES), SOLVO 57344
 SPIRO(1,3-DIOXAN)-5,2> 53-NORBORNENE 56451-
 SPIROALKANES, AZA GUANIDINO 48689
 SPIROAMIDES.....5288
 SPIROBARBITURATES, SI CONTG 48379
 SPIROBENZAZEPINCYCLO-HEXANES 55715
 SPIROBENZOTHIOPHEN-2-CYCLOHEXENEDINES 59063
 SPIROBICHROMANS, 3,3- 50873
 SPIROBISISOXAZOLINES..... 48746
 SPIROBIS-(PHOSPHADIOXO LE) 55338
 SPIROBISBENZOCORONANS... 59390
 SPIROCHROMANES.....52532
 SPIROCOMPARANS, SYN..... 48885
 SPIROCYCLIC CPDS.....58169
 SPIROCYCLICALKANEISO-QUINOLINES 56929
 SPIROCYCLICALKYLTRIARNINES 52976
 SPIROCYCLOHEXYLFURO-QUINOLINE, 55912
 SPIROCYCLOPENT-2,4-DI-ENES, ADDUCTS 54340
 SPIROCYCLOPENTADIENE-1,3-DIOXANES 59009
 SPIROCYCLOPENTADIENE-1,3-DIOXANES 59009
 SPIRODECADENONE, DI-ME, PHOTO-REARR 57933
 SPIRODECANEDIONES(4,5)... 54584
 SPIRODECANEDIOXIDE-DIOXA DITHIA-PHOSPHA 58602
 SPIRODECANES/4,5/, 1-OXO 47879
 SPIRODIACETYLACETOPENTAME PREP 53645
 SPIRODIISOXAZOLINE-4,5- 55293
 SPIRODIISOXAZOLINES..... 55286
 SPIRODIOXOLANONARENONES... 54570
 SPIRODITHIOHYDANTOINS, SYN 56350
 SPIRODODECANE/5,6/, 1-OXO 53140
 SPIROHEPTADIENE-2,4/, 1-ISOMERS 50355
 SPIROHEPTANES/3,3/..... 52989
 SPIROHEPTANES, DIOXA.... 55337
 SPIROHETEROCYCLES, + CO CONTNG 59472
 SPIROHYDANTOINS.....50284/
 52236/56995
 SPIROHYDANTOINS, STERIO 59046
 SPIROHYDANTOINS, SYN..... 56350
 SPIROIMIDES.....50288
 SPIROINDAN, 6,6'-DI-HO TETRAMETHYL 57085
 SPIROINDOLINES + INDOLINES, B- 48389
 SPIROINDOLEQUINOXALINES... 47713
 SPIROISOCORONANONES..... 49717
 SPIROISOXAZOLONISOXA-ZOLINE 48746
 SPIROKETONES, DI- TRI- 47463
 SPIROKETONES, DIARYL NMR SPECTRA 51885
 SPIROKETONES, TERPENOIDES 47733
 SPIROLINDECANONES/5,5/..... 54025
 SPIROMYCINE, STRUCTURE... 54025
 SPIRONOLINE-PYRROLIDINES 55553
 SPIRONONANES/4,4/, 1-OXO 47879
 SPIRONONATRIENE/4,4/ TETRA-ME 49646
 SPIROOCTADIENONE/2,5/ 47578
 SPIROOCTANE/2,5/, 1-OXO 48209
 SPIROOXATRIDEKANES, UNSAT LETO DER 51610
 SPIROOXAZOLIDINES, CYCLOHEXANE 47703
 SPIROPENTAMETHYLENE-CYCLOHEXADIENE 48864

STE

SPIROPENTAMETHYLENE-PYRANIDONE 48864
 SPIROPENTANE, TETRA- HALO-2-TETRA-ME 56549
 SPIROPENTENE, DI-PH- DI-COOHE- 47959
 SPIROPERHYDROBENZOFU-RANURAN/2,2/ 55683
 SPIROPERIDINE-THIA-ZOLOPYRIDINE, 51089
 SPIROPYRANS.....59098
 SPIROPYRROLIDINE..... 55746
 SPIROSOLANES, ALKALOIDS 51976/
 57771
 SPIROTETRAHYDRONAPHTHA- LENE/CYCLOHEXANE 56715
 SPIROTRISILAZANE OCTA-ME 47485
 SPIROUNDECANEDIONES(5,5) 54584
 SPIROUNDECANES, BENZO- 55723
 SPIROXAZONES.....59123
 SPODISITES, CHROMIUM ANALOGS 50226
 SPORIDESMILIDE III, ME TABOLITE 53366
 SPORIDESMINS, STEREOCHEM 49090
 SPORIDESMINS, SYN..... 49089
 SPORIDESMOLIDE, CYCLIC DEPSIDEPOLIDE 50858
 SPORIDESMOLIDES, SYN..... 58063
 SPOROBOLMYCINES SINGULA RIS, ENZYME OF 58224
 SRIBITOL ESTERS.....52347
 STABILIZERS, POLYVINYL CHLORIDE 53824
 STANNANE, AMINO-ME, TRI ETHYL,N-SUBST 50409
 STANNANE, CYCLOTETRA, OCTADIENYL 48969
 STANNANE, MESITYL, TOLYL 49172
 STANNANE, NAPHTHYL, BR- 49172
 STANNANE, RXN WITH DI-ET-ZINC 47493
 STANNANE, TRI-ALKYL, ETHNYLOXY 50452
 STANNANE, VINYL-PHENYL POLYMER 48116,16
 STANNANE, TRI-ET, ETHNYL 47499
 STANNANES, ACETYLENIC... 49435/
 52792/55091/
 STANNANES, ALKOXY-ALKYL- 49642
 STANNANES, ALLENIC, PROPARGYL 52788
 STANNANES, AMINO-...52916
 STANNANES, BIPHENYL-... 56321
 STANNANES, CARBAMATO-... 52946
 STANNANES, DI- AND POLY- 48968
 STANNANES, HEXA-F-BUTE NYL 56544
 STANNANES, HYDRO- + UNSAT KETONES 52273
 STANNANES, ME-ARYL-... 51205
 STANNANES, TRI-BU-, SUB-ALKOXY 51617
 STANNANES, TRI-PH-P, TRI-PH-AS 55382
 STANNANES, 4-HO-3,5-DI T-BU-PH-TRI-PH- 47961
 STANNATES, HEXA-F-DI-P PR AMMONIUM 54449
 STANNATES, HEXACHLORO, CO, HG, MN + MET 53730
 STANNATES, PENTA-F, COMPLEXES 54449
 STANNATES, PENTACARBO-NYL-MN, DI-PH 55918
 STANNIC T-BUTOXIDES ALCOHOLYSIS 50844
 STANNOUS TRICHLORIDE, TRANS-LIGAND 51165
 STANNOXANE, TRI-ALKYL, PROPARGYL 57426
 STANNOXANES, DI, ALKYL /NO-NAPHTHOXY/ 47808
 STANNYL GE, PB, SN, TRIPHENYL- 48045
 STANNYLAMINES.....48879
 STAUNTONIA HEXOPHYLLA, TRITERPENE GLYC 56889
 STEARATE, 12-F, ME-57783
 STEARATES, 9- OR 10-ARYL- 48613
 STEARIC ACID ESTERS, DI-KETO 51828
 STEARIC ACID, DIOXO- + TRIOXO- 57748
 STEARIC ACID, HO-PH-IC FORMALDEHYDE R 50806
 STEARIC ACID, ME ESTER DERIVS 57864
 STEARIC ACID, OLEIC ACID FROM 51109
 STEARIC ACID, PHOSPHINYL 56366
 STEARIC ACIDS, HO, TRI ME-SILYL ESTERS 51826
 STEARIC ACIDS, VINYL SUBSTITUTED 59132
 STEAROLATE, 12-F, ME.... 57783
 STEAROLYL CHLORIDES, 9- OR 10- ARYL- 48613

STEMMADENINE, HYDROG PROD 48198,98
 STEPHANIA GLABRA, ALKA LOID 54857
 STEPHANIA JAPONICA ALKALOIDS 57470
 STEPHANIA JAPONICA M- ALKALOIDS 55865
 STEPHANIA JAPONICA, ALKALOIDS 48552,56/
 57374,77
 STEPHANIA JAPONICA, HASUBANONINE 48957
 STERPOLINE, STRUCTURE... 56761
 STERULIC ACID.....48182
 STEREOCHEMISTRY HYDRO- GENATED FURANS 53067
 STEREOISOMERISM, CYC- LIC P. CPDS 51151
 STEREOISOMERISM, 4-BR- PHENYLACETIC 55107
 STERUUM HIRSUM, SES- QUITERPENIDS 56921
 STERUIDS, CHOLESTEROL BIOSYN 57307
 STEREO-BILE ACIDS.....54317
 STEREOCHOLANIC LACTONE TETRAHYDROXY- 54317
 STERIOD ALKALOIDS.....50544
 STERIOD ANALOGS, ENZY- MATIC RESOLN 54675
 STERIOD ANALOGS, TRI- CYCLIC 54623
 STERIOD CHLOROACETATES... 50500
 STERIOD EPISULPHIDES... 51893
 STERIOD HORMONES.....54981/
 59055,56
 STERIOD HORMONES, ANALOGS 51497,98,99/
 51500
 STERIOD HORMONES, MODIF- 54304
 STERIOD HORMONES, MODI FIED HETEROCYCL 56305
 STERIOD HORMONES, SYN- THETIC 49102,26
 STERIOD KETONES RXN WI TH HCHO IN DMSO 59175
 STERIOD POLYENES, ADDN RXNS 47460
 STERIOD SIDE-CHAIN DEGRADATION 48636
 STERIODAL ACIDS.....54534
 STERIODAL ALKALOID, HISPIDOGENIN 58749
 STERIODAL ALKALOIDS..... 54742/56006
 STERIODAL ALKALOIDS, SYN 57821
 STERIODAL ALKALOIDS, D LUCIDA 56820
 STERIODAL GLUCOSIDE..... 56554
 STERIODAL HETEROCYCLES, DIAZA 54855
 STERIODAL KETONES, EPOXY 56543
 STERIODAL KETONES, FOR MYLATION 51561
 STERIODAL KETONES, OXI DATON 51072
 STERIODAL NITRATES + T HYOCYANATES 48678
 STERIODAL PHOSPHATES... 52785
 STERIODAL TETRA-H OXA-ZINONES 51132
 STERIODAL TRIENES, ALK OXY-ME 56304
 STERIODAL 16,17-DIKE- TONES, CONFORMN 48243
 STERIODIDGENIC ACTIVITY... 59701
 STERIODS.....49021/51132/
 52729/54554/54855/
 79/55735/56266/
 59107,10,20
 STERIODS BOUND TO AMINO ACIDS 52281
 STERIODS BOUND TO PEP- TIDES 52281
 STERIODS CONTG AZIRI- DINE RING 53261
 STERIODS CONTG OXAZO- LINE RING 53261
 STERIODS EPOXIDE CLEAV AGE 48635
 STERIODS FROM HYDROXY CHOLIC ACID 50801
 STERIODS HYDROXYLATED DELTA-4-3-OXO 49864
 STERIODS WITH AROM. A- RING, BY REARR 53911
 STERIODS.....52593
 STERIODS, -DELTA1,4-3- OMES 51651
 STERIODS, /16,17-C ISO XALINE 49022
 STERIODS, A RING AR- MATIC 55429
 STERIODS, A-BISNOR, SYN 47881
 STERIODS, A-NOR-OXA-... 56432
 STERIODS, A-NOR-5-A- ANDROSTANE 54050
 STERIODS, ABEQ + DIABEO 53117
 STERIODS, ABEQ-PREGNANES 57840
 STERIODS, ACID REARR P REGNENES 57904
 STERIODS, ACYLIMINO, W-M REARR 58022
 STERIODS, ACYLOXY-3-B- DELTA-4-6-KETO 56854
 STERIODS, ADDN OF ETHA METHYLIC ACID 56259

STE

STERIODS, ALKALOIDS.... 49132,36/54027
 STERIODS, ALKALOIDS A- POYCNACEES 48672
 STERIODS, ALKALOIDS, CHOLESTANES 47630
 STERIODS, ALKALOIDS, DEGRADATION 59237
 STERIODS, ALKALOIDS..... 57018/57008
 STERIODS, ALKYLIDENE... 51237
 STERIODS, ALKYLIMINO... 58126
 STERIODS, ALLOPREGNANES... 49579
 STERIODS, ALLYL BROM-N ATION, PREGNANE 53277
 STERIODS, AMINO...47965/
 52119/54154
 STERIODS, ANDROFURANAL 58194
 STERIODS, ANDROSTANDI ENEDIOMES 47680
 STERIODS, ANDROSTANE- TRIOLS 54016
 STERIODS, ANDROSTANES... 49033/49851
 STERIODS, ANDROSTANES + PREGNANES 49710
 STERIODS, ANDROSTANES ETHYLENE KETALS 49147
 STERIODS, ANDROSTANES RING A FUSED 57582
 STERIODS, ANDROSTANES, 4-AZA 57577
 STERIODS, ANDROSTEN- ONES PREP 54746
 STERIODS, ANDROSTENE-5- 52233
 STERIODS, ANDROSTENE, 2,17-DIOL 56616
 STERIODS, ANDROSTENES... 52234
 STERIODS, ANDROSTENES + PREGNENES 52240
 STERIODS, ANDROSTENOLS -17, 49718
 STERIODS, ANDROSTENONES 54587
 STERIODS, ANGULAR AND- MATIC RING 52311
 STERIODS, ANTIFUNGAL GLYCOSIDES 57860
 STERIODS, AROMATIC RING D 56448
 STERIODS, AROMATIZATION 57634
 STERIODS, AZA-HOMO-.... 54894
 STERIODS, AZACHOLESTENES 55811
 STERIODS, AZACHOLESTE- NOME, 4-HO-A- 53765
 STERIODS, AZIRIDINO..... 56206
 STERIODS, B,G-UNSATO-AC. 49313
 STERIODS, BIOSYN OF PLANT 58483
 STERIODS, BISNORCHOLE- NIC ACID 51634
 STERIODS, BROMO-KETO... 58736
 STERIODS, BUTADINYL-HO- 54981
 STERIODS, C-NOR-D-HOMO- 5085/54982
 STERIODS, C-NOR-D-HOMO EPOXIDES RXN 54232
 STERIODS, C-21 SIDE CHAIN CLEAVAGE 51840
 STERIODS, CARBAMATES + LACTONES 48390
 STERIODS, CAT HYDROG PREGNADIENONES 58319
 STERIODS, CHLONORAP... 15 JAPONICA 57371
 STERIODS, CHOLESTANES... 47644/
 49140/50044/
 52799
 STERIODS, CHOLESTANES, 4-AZA 57577
 STERIODS, CHOLESTANOLS... 55578
 STERIODS, CHOLESTANONE 3, 2-CN 55861
 STERIODS, CLAISEN REA RRANGEMENT 54661
 STERIODS, COLOR RXN OF KETONES 56534
 STERIODS, CORTICAL 16-METHYLENE 49712
 STERIODS, CYCLOHERTA- TRIENE ANALOGS 57903
 STERIODS, CYCLOPRO- GESTERONES 55949
 STERIODS, CYCLOPROPYL... 54152
 STERIODS, O-HOMO- A- AMINO KETONES 51071
 STERIODS, D-HOMOSTERONES 58614
 STERIODS, DEHYDROEPI- ANDROSTERONE 55930
 STERIODS, DELTA,1,4-DI -ENONE TOSYLYDIO 55576
 STERIODS, DELTA-11..... 54020
 STERIODS, DELTA-4-3,6- DIKETONES 57186
 STERIODS, DELTA-5 3- KETO 57308
 STERIODS, DELTA-7, 6- KETO-3,4-DIOL 56498

STERIODS, DESOXYSTERA- TRIENES 56406
 STERIODS, DEUTERATED HYDROCARBONS 59558
 STERIODS, DI-AMINO, ACYL MIGRATION 51185
 STERIODS, DI-ET-AMINO CHOLESTANE 47453
 STERIODS, DI-ME-AMINO CHOLESTANE 47477
 STERIODS, DI-ME-AMINO, MASS SPECTRA 51153
 STERIODS, DIAZIRINES + DIAZIRIDINES 56337
 STERIODS, DIAZOACETYL- ISOPREGNENES 48199
 STERIODS, DIENE ADDN R- XNS 52560
 STERIODS, DIENONE...51355
 STERIODS, DIGACETIGENIN 47678
 STERIODS, DIGIPROGENIN... 47679
 STERIODS, DIGITOXINE... 51950
 STERIODS, DIHYDROXY-... 52237,3P
 STERIODS, EBURICANES... 54315
 STERIODS, ENERGY TRAN- SPER 52470
 STERIODS, ENOL ACETATES... 59546
 STERIODS, EPOXYDATION 53833/54802
 STERIODS, EPOXY...55656
 STERIODS, EPOXY-DIOXO- PREGNANE 53254
 STERIODS, EPOXYCHOL- ESTANES 49557
 STERIODS, EPOXYCHOL- ES 57863
 STERIODS, EPOXYCHOL- ES, REARR 47461/
 47462
 STERIODS, EQUULENIN... 49042
 STERIODS, EQUULENIN 1-METHYL 49044
 STERIODS, EPOXIADIENE... 48108
 STERIODS, ERGOSTENES + CHOLESTENES 55022
 STERIODS, ERGOSTEROL 5- 8-PEROXIDE, RXN 53345
 STERIODS, ESTERS OF DI BASIC ACIDS 53344
 STERIODS, ESTRAENES... 49511
 STERIODS, ESTRATRI- ENE THIOLS 51090
 STERIODS, ESTRATRIENES... 56431
 STERIODS, ESTRENE...49866
 STERIODS, ESTROGENS... 47964
 STERIODS, ESTRONES, TRI-ME-SILYL 51735
 STERIODS, ETHERS...55024/
 26
 STERIODS, ETHYLENEDI- THIOCHOLESTENON 54363
 STERIODS, FRAGM + INT- RAMOL ABSTRACT... 48090
 STERIODS, GLYCOLS...48833
 STERIODS, HALOGENATED + UNSAT. 50731
 STERIODS, HECODINEN... 50855
 STERIODS, HETEROCYCLIC... 48376/54659/55591/
 56306
 STERIODS, HETEROCYCLIC- 54654
 STERIODS, HOBR ADDN TO 4,5-UNSATO 58315
 STERIODS, HOMOANDROSTE NOLS 58177
 STERIODS, HOMOESTRATY- RAENOLS, DEUTER 58773
 STERIODS, HORMONE ANALOG 52048
 STERIODS, HORMONES... 50718/54409
 STERIODS, HYDROPEROXIDES 56268
 STERIODS, HYDROXY-... 58112
 STERIODS, HYDROXYCHOL- LIC ACID DERIVS 52833
 STERIODS, IMIDAZOLINO + PYRIMIDINO 58273
 STERIODS, IRRAD DIENOL ACETATES 49311,12
 STERIODS, ISOXAZOLIDINES 51855
 STERIODS, ISOXAZOLINES... 51855
 STERIODS, ISOXAZOLINO... 56887
 STERIODS, ISOXAZOLINYL- 53467
 STERIODS, KETO-, WITTIG RXN 50575/
 52098
 STERIODS, LANOSTANE DER. 56894,97
 STERIODS, LANOSTENES... 49143
 STERIODS, LANOSTEROL... 57859
 STERIODS, LUNISTANE DERIVS 59035
 STERIODS, LUPANE...58112

STERIODS, ME-PHOSPHON- ATE ESTERS 54927
 STERIODS, MESYL CHOL- E STEROL SOLVOL 53244
 STERIODS, METABOLISM OF 54674
 STERIODS, METHYLATION OF BROMO KETONE 54410
 STERIODS, METHYLCHOL- ESTEROLS 50049
 STERIODS, METHYLTHIOM- ENONE 50561
 STERIODS, MICROBIAL DEGRADATION 52773
 STERIODS, MICROBIAL HYDROXYLATION 56617
 STERIODS, MICROBIOLOG CONVERSIONS 50072
 STERIODS, MODIFIED HOR- MONES 55577
 STERIODS, MYCROBIAL HYDROXYLATION 53343
 STERIODS, N-CHLORO- AMINE 53837
 STERIODS, N-CHLORO-AMINO 53122
 STERIODS, N-CONTAINING... 53261
 STERIODS, NITRATE PHOTOLYS 55371
 STERIODS, NITRO...5419
 STERIODS, NITRO PHOTO CHEM 57415
 STERIODS, NITROCHOL- ES TENE 58998
 STERIODS, NITROGEN CONTG 49655/
 50618
 STERIODS, NMR SPECTRA... 51353/
 55023
 STERIODS, NORCARADIENE ANALOGS 57903
 STERIODS, NORCHOLESTANES 50961
 STERIODS, NORSECO-.... 54610
 STERIODS, O-ME-OXIMES... 54685
 STERIODS, OLEFINS BY AMIDOLIM 56747
 STERIODS, OXAZOLIDINONES 55829
 STERIODS, OXAZOLINO STRUCTURE 53981
 STERIODS, OXIDN...49264
 STERIODS, OXIDN BY MIC RODGAHUSES 48634
 STERIODS, OXIDN OF ANDROSTANES 53342
 STERIODS, OXO ADDN OF GRIGNARDS 49028
 STERIODS, OXO VIA SULFUR YLIDES 49656
 STERIODS, PARAVALLARIS... 57632
 STERIODS, PB(OAC)4 54645
 STERIODS, PENTACYCLIC... 50746,47
 STERIODS, PENTACYCLIC HORMONE ANALOGS 54672
 STERIODS, PHOSPHATES... 52785,86
 STERIODS, PHOTOLYSIS... 50058
 STERIODS, PLANT, DIGI- TOXIGENIN 57338,40
 STERIODS, POLYPEPTIDE ESTERS 48110
 STERIODS, PREGNA-20-ONES 48109
 STERIODS, PREGNADIENE- DIONE, C-14-LAB 47643
 STERIODS, PREGNADIENES... 49858
 STERIODS, PREGNADIENO- LONE, C-14-LAB 51839
 STERIODS, PREGNAN-20- ONE DERIVS 51774
 STERIODS, PREGNANE DERIVS 57556
 STERIODS, PREGNANE-20- ONE DER 52502
 STERIODS, PREGNANES... 49764/55270
 STERIODS, PREGNATRIOLS... 49575
 STERIODS, PREGNENE-4, 1,3,20-TRI-OXO 48450
 STERIODS, PREGNENES... 49709/49858/50777
 STERIODS, PREGNENES, CNS-ACTIVITY 56408
 STERIODS, PROGESTERONE + TESTOSTERONE 48527
 STERIODS, PROGESTERONE DEGRADN 48106
 STERIODS, QUERCUS ROBUS... 56781
 STERIODS, REARR + REDN... 56454
 STERIODS, REARRANGEMENT... 50645
 STERIODS, REDN OF 19- SUBST ENOMES 56663
 STERIODS, REDUCTION... 50071
 STERIODS, RHIZOPUS STO LONIFER, RXNS 51095
 STERIODS, RING OPENING OF 4,5-EPOXY- 58196
 STERIODS, RXN WITH LEAD TETRA-AC 57858
 STERIODS, RXN WITH PH3 PBR2 51336

STE

STERIODS, RXNS WITH 355
 SEMICARBAZIDES 56671
 STERIODS, S-CONTAINING GROUPS IN RING 51533
 STERIODS, SECCO-...51569
 STERIODS, SECONORAND-ROSTENOIC ACID 53545
 STERIODS, SPIROHYDANTOIN 59046
 STERIODS, STEREOCHEM OF 56446
 STERIODS, SUBSTRATE SPECIFICITY 48636
 STERIODS, SUGAR CANE-... 55575
 STERIODS, SYN OF RELATED CPDS 54476,77
 STERIODS, T-BU ETHERS... 52620
 STERIODS, TESTOSTERONE ANALOGS 47456/49635/ 52366
 STERIODS, TESTOSTERONE 2-KETAL 56616
 STERIODS, TESTOSTERONE 4-HO-17-ME 56618
 STERIODS, THIAZOLOSECO NORCHOLESTANOIC 52239
 STERIODS, THIENYL-HO-... 54981
 STERIODS, THIO-...57373
 STERIODS, THIO + EPI-SULFIDES 51356
 STERIODS, TOSYLHYDRAZO NES 59558
 STERIODS, TRI-ME-SILYL ETHERS 51838
 STERIODS, TRIENIC-...55194
 STERIODS, TRITIUM LABELED 47647/50342/ 56638
 STERIODS, UNNATURAL CONFIGN 52982
 STERIODS, UNSATURATED... 56533
 STERIODS, 1-B-HYDROXY-LATION 56784
 STERIODS, 1-S SECO-... 55429
 STERIODS, 1,11-EPOXY-... 55287,88
 STERIODS, 1,11-EPOXY-, HALOGENATION 55292
 STERIODS, 10-A-19-HO-TESTOSTERONE 47455
 STERIODS, 10-BETA-A-... 50532
 STERIODS, 11- + 20-OXO-... 51482
 STERIODS, 11-KETO, NMR-... 54410
 STERIODS, 11-OXO, ADDN ARYL LITHIUM 56286
 STERIODS, 11,12-DIOXYGENATED 56657
 STERIODS, 12-OXO-... 58187
 STERIODS, 13,14-SECO-... 57707
 STERIODS, 15-KETO-...51277
 STERIODS, 15-KETO-, BR-... 59723
 STERIODS, 16-METHYLENE PREDNISONE AC 55794
 STERIODS, 16-OXO, ... 49023
 STERIODS, 16-OXYGENATED ANDROSTANES 59425
 STERIODS, 16-SUBST ANDROSTANES 52793
 STERIODS, 17-AMINO AND 17 SULFAMIDO 50801
 STERIODS, 17-BETA-... 59474
 STERIODS, 17-HO-ME-TESTOSTERONES 49135
 STERIODS, 17-ME-, C-16 OXYGENATED 56612
 STERIODS, 17-NITRATES PHOTO REARR 53126
 STERIODS, 17,20-PREG-NAMEDIOLS 54592
 STERIODS, 17A-ME-ANDROSTANDIOL 50285
 STERIODS, 17A,20A,21-TRIOLS + ESTERS 49811
 STERIODS, 17B-(N-PYRROLIDINYL) 59228
 STERIODS, 17B-ADAMANTOATES 58492
 STERIODS, 17B-OH-5A-AN- DROSTAN-3-ONE 59174
 STERIODS, 19-NOR-DELTA 4-3-KETONES 50857
 STERIODS, 2-A-HALO-4-EN-3-OXO 49027
 STERIODS, 2-B-HYDROXY-LATION 50343
 STERIODS, 2-CYANO-... 58422
 STERIODS, 2-OXA-...56560
 STERIODS, 2-OXO-5-A-LOSS OF ACETONE 49677
 STERIODS, 2,19-DISUBST-... 50341
 STERIODS, 20-OH-9B-10A-PREGNANES 58702
 STERIODS, 24-ME CHOLANES 51788
 STERIODS, 3-AMINO CHOL ESTANES 50545
 STERIODS, 3-HO-CHOLEST 6-ENE 54348
 STERIODS, 3-HO, DEHYDR- 47457
 STERIODS, 3-KETO-...59475

STI

STERIODS, 3-KETO-, ENOL DERIVS 58736
 STERIODS, 3-KETO-DELTA 4,9 49665
 STERIODS, 3-KETO-5-ALPHA, ORD, CO 56447
 STERIODS, 3-KETO, (4)5 UNSATURATED 50730
 STERIODS, 3-ME ETHERS... 56204
 STERIODS, 3-OH-ANDRO-STEN-4-ONE-17 54673
 STERIODS, 3-SELENO-... 51841
 STERIODS, 3-SUBST-CHOLESTEROLS 47458
 STERIODS, 3,5-ALPHA-CYCLOKETO- 58776
 STERIODS, 3,5-CYCLO-6-NORCHOLESTANONE 59227
 STERIODS, 4-AZA-...55831
 STERIODS, 4-B + 6-B-AL-LYL CHOLESTANES 52803
 STERIODS, 4-CL-ANDRO-STENE 3-KETALS 51445
 STERIODS, 4-ME-3-KETO, PERACID OXIDN 52099
 STERIODS, 4-ME-6-SUBST-CHOLEST-4-ENES 54424
 STERIODS, 4,4-DI-ME KETO 56453
 STERIODS, 4,4-DI-ME-3, 4-SECO 52099
 STERIODS, 4,5-EPOXY-3-OXO 53123
 STERIODS, 5-ALPHA-HO, RXNS 58574
 STERIODS, 5-ANDROSTENE DERIVS 57007
 STERIODS, 5-BETA ANDROSTANES 54671
 STERIODS, 5-DELTA AN DROSTANES 51904
 STERIODS, 5,8,9,10-STEREISOMERS 58705
 STERIODS, 6-AMINO-ME-3-HO-DIENES 51091
 STERIODS, 6-ME ANDRO-... 48002
 STERIODS, 6-ME-9B,10A-... 58706
 STERIODS, 6-OXO-2,3-DEHYDRO 49132
 STERIODS, 6-OXO-3,5-CYCLO, RXNS 49132
 STERIODS, 6-SURST-9B,10A 58703
 STERIODS, 6,7-AZA-...50780
 STERIODS, 6,7-AZA, 5-A-LPHA 50781
 STERIODS, 6,7-DEHYDRO-9B,10A 58707
 STERIODS, 8-METHYL, SYN- 58001
 STERIODS, 8A,10A-STEROLS 58701
 STERIODS, 9-AZA-...58997
 STERIODS, 9,10-SECO-DEGRADATION 52774
 STERIODS, 9B,10A DROSTANES 57047
 STERIODS, EPOXY-NOR-HOMO-SPIROSTANS 58774
 STERIODS, HALOGENATED + UNSAT. 50743
 STEROL OF POLLEN-...48023
 STEROLS, BILE-...51737
 STEROLS, SOLANUM TUBEROSUM L. 47464
 STEROLS, SOUTH INDIA SOUILL 47847
 STEROLYLPHOSPHONATES-... 48032
 STEVIA REBUDIANA-...56744
 STEVIDOL, DEGRADN PROD-... 56744
 STIBIATE, DI-IMIDO- POTASSIUM 51747
 STIBIATE, MERCURY IODO-... 50944
 STIBINES, ALKENYL, DI-PH 53866
 STIBINES, DITERF-...48732
 STIBINES, TRIS-PENTA-FLUOROPHENYL 49347
 STICK-LAC PIGMENT-...50542
 STIGMASTADIENOL-...56554
 STIGMASTEROLS-...47664
 STILBAZOLES, CHLORO-... 56150
 STILBENE-A + B-CARBOXY- YLATES 56087
 STILBENE-2,2>-DISULFONIC A,4-ACNH 47638
 STILBENE, ALPHA-AZIDO-... 59298
 STILBENE, DI-9Z, EPI-SULFIDE, OXID 52109
 STILBENE, 1-CL-+-SUBST- 48324
 STILBENEDIAMINE, SYN-... 51975
 STILBENEDICARBOXYLIC ACID, DI-F 53184
 STILBENEDISULFONIC ACID, COMPLEX 52883
 STILBENEDISULFONIC ACID 51587
 STILBENE-15-PH-AZO, ZR 55858
 STILBENEDISULFONIC ACID OLYMER, QUINONE 53825
 STILBENES-...54496
 STILBENES, A-COON-NOZ, NH2-SUB 57470
 STILBENES, A, A'-DI-PH, P, P'-DI-NMEZ 56224
 STILBENES, A, A'-DISUBT- 56082
 STILBENES, C-CL-, VIA PHOSPHONATES 56351

357

STILBENES, DI-ALKYL, A, A'-DI-F, POLYM 59275
 STILBENES, DI-ME-AMINO TRANS ISOMERS 53077
 STILBENES, HALOXYLOXY- 53303
 STILBENES, GLUCO-CIS-... 54601
 STILBENES, PHOTOCHEM-ISTRY 48259
 STILBENES, SUBST, SYN-... 56471/57023
 STILBENES, SUBSTITUTED- 57022
 STILBENES, 3,3'-DICHLORO 56340
 STILBENES, 4-NITRO-4-ME, CIS + TRAN 57790
 STILBINE, TRIETHYNYL-... 48932
 STIMULANT ACTIVITY-... 54536
 STIZOLOBIAC ACID-...47957
 STIZOLOBIAC ACID-...47957
 STIZOLOBIUM HASSJOO, AMINO ACIDS 47957
 STOBBER CONDENSATION-... 53251/53526
 STOBBER CONDENSATION, FREE RADICALS 53861
 STOBBER CONDENSATION WITH PROPIONPHENONE 58233
 STOKVIS RXN-...54775/58394
 STORK ADDN, ENAMINES + KETONES 54584
 STRAIN EFFECTS, KETO-ALCO 51145
 STREBLUS ASPER, CARDE-NOLIDE GLYCOSID 49455,59
 STRECKER NITRILES, LIALH REON 56558
 STRECKER SYN, DICYANO-PIPERAZINES 59640
 STREPTAMINE DERIVS, DEOXY- 58716
 STREPTAMINE, DEOXY-GLUCOSIDES OF 59696
 STREPTAMINE, DEOXY, 4, 6-DI-O-GLUCOSYD 48761
 STREPTOCIDE, DEXTRAN-... 56477
 STREPTOCOCCAL PROTEIN-ASE, PEPTIDES 53094
 STREPTOCOCCUS FAECALIS NAPHTHOQUINONE 58431
 STREPTOMYCINS ALBOSPO-REUS VAR. 48760
 STREPTOMYCINS ANTIBIO-TICUS 48810
 STREPTOMYCINS CACAOI, ANTIBIOTIC FROM 55835
 STREPTOMYCINS CAELIS-... 49273
 STREPTOMYCINS CAESIPIT-OSUS CONST 50252
 STREPTOMYCINS DERIVS, ENTEROMYCINS 51350
 STREPTOMYCINS ERYTHREUS-... 53098
 STREPTOMYCINS ERYTHREUS-ANTIBIOTIC 52872
 STREPTOMYCINS LAVENDULAE 54278
 STREPTOMYCINS NETROPIS-... 51085
 STREPTOMYCINS OGAENSIS, CERVICARCIN 47582
 STREPTOMYCINS PEUCETIUS CONST 49325,26
 STREPTOMYCINS PLATENSIS-... 51950
 STREPTOMYCINS PRISTINAE SPIRALIS 51688
 STREPTOMYCINS PURPURAS-CENS, ANTIBIOTI 59543
 STREPTOMYCINS RIMOFACI-ENS ANTIBIOTICS 52418
 STREPTOMYCINS RISHIR-ENSIS CONSTIT 52416
 STREPTOMYCINS ROSECHRO-MOGENES 59110
 STREPTOMYCINS, METABO-LITES 56679
 STREPTOMYCINS, RHODD-MYCINONES 47730
 STREPTOMYCINS, STRUCT ANISOMYCIN 56695
 STREPTOMYCINS, LINKAGE OF STREPTOSE IN 59089
 STREPTOMYCIN, STREPTOSE 51157
 STREPTOSE, DIDESOXY-, GLUCOSIDES FROM 57180
 STREPTOSE, SYN + STRUCT, DERIVS 51157
 STROBOPININ, SYN-...48132
 STROMTUM IODATE SR5/106/2 49899
 STROMTUM IODIDE, DECOMP 49899
 STROMTUM OXIDE COMPLEX- 51715
 STROMTUM OXIDE, RARE EARTH METALS 53966
 STROMTUM PHOTOMETRY-... 53884
 STROMTUM-ZIRCONIUM OXIDE SYSTEM 51928
 STROMTUM(1.1.4) BORAT EHYDRATE 58577

STY

STROMTUMCYANAMIDE, CRYSTAL STRUCT 54806
 STROPHANTHIDIN, SYN-... 55656
 STROPHANTHIDIN, TETRA-H-PYRANYL ETHER 57376
 STROPHANTHIDOL, 3-AC-... 49213
 STROPHANTHIDOL, IN PHOTO RXNS 58733
 STROPHANTHIDOL, ANA-LOGS OF 54561
 STROPHANTUS GRATUS, CARDENOLIDES 50539
 STRYCHNINE, 2-ME-3HO-42-HO-3-ME- 50237
 STRYCHNINES, DI-HO-... 53253
 STRYCHNOS HENNINGSI, ALKALOIDS 54376,92/ 54430
 STRYCHNOS HOLSTII, ALKALOIDS 55519
 STRYCHNOS, ALKALOIDS-... 49100
 STRYENE, A-TRI-ME STANNYL 49173
 STRYENE, A-TRI-ME-SILYL- 49173
 STYLOPINE, BIOSYN-...52410
 STYPPANDRA GRANDEIS QUI NOMES 50987
 STYRENE CRAFTING OF POLYPROPYLENE 47649
 STYRENE OXIDE, RXN MA-ONIC ESTER 49125
 STYRENE OXIDES, A-ALKYL- 51726
 STYRENE OXIDES, P-SUB-... 53360
 STYRENE-CYCLOPENTENE-DIONE COPOLYMER 51783
 STYRENE, A,B-DI-F-8-CL COPOLYM-STYRENE 47504
 STYRENE, ADDN ARYL-F-SILICOHYDRIDES 53846
 STYRENE, ALPHA-CYANO, POLYMER 54058
 STYRENE, ALPHA-METHYL-FORMAL 50739
 STYRENE, B-ALKYL, CONVERS 51455
 STYRENE, BETA-ACETOXY-... 54599
 STYRENE, BUTENEDIOL COPOLYMER 56825
 STYRENE, COPOLYMER, CAPROLACTAM 50947
 STYRENE, COPOLYMERS PROPIOLACTONES 49615
 STYRENE, DEUTERATED-... 59069
 STYRENE, FORMALDEHYDE COPOLYMERS 47551
 STYRENE, MONOALKYLMAL-EATES COPOLYMER 48438
 STYRENE, P-CL-BETA-CYANO 57571
 STYRENE, P-CL-ME-, RXN OF RESIN 54338
 STYRENE, P-DIALKYL-AMINOMETHYL 47542
 STYRENE, PENTAFLUORO, DEHA 48766
 STYRENE, PEROXIDE INIT POLYMERIZATION 51119
 STYRENE, PHOTOOXIDATION- 53819
 STYRENE, POLYMER, BY N-ICHEL PEROXIDE 58120
 STYRENE, POLYMER-...47491
 STYRENE, TRINITRO, CO- POLYMERS 49245
 STYRENE, 2-CL-P-NO2-... 48320
 STYRENE, 4-ALKYL, BETA-PYRIDYL 50193
 STYRENE, 4-CARBAMOYL-... 59373
 STYRENE, 4-HO, HIGH DERIVS 55330
 STYRENE, 4-OAC, POLYMERS 52716
 STYRENES, A-CL-...52253
 STYRENES, ALPHA-METHYL BETA-DEUTERATED 55211
 STYRENES, B-ACRIDYL- 59584
 STYRENES, B-CL, 4-SUBST- 58879
 STYRENES, B-CL, A, B-DI-F, 4-STANNYL 59262
 STYRENES, B-SULFONATES-... 56766
 STYRENES, FLUORO-...53436
 STYRENES, NMR-...48747
 STYRENES, OMEGA-NITROSO- 57259
 STYRENES, P-ACETYL-... 59494
 STYRENES, P-AMINO-... 56242
 STYRENES, P-AMINOMETHYL- 56770
 STYRENES, P-BR AND P-ME- 55888
 STYRENES, P-CL AND P-ME- 55890
 STYRENES, P-EPOXYPROPYL- 54944
 STYRENES, P-FORMYL-ACETALS 59388
 STYRENES, P-SUB-...56252
 STYRENES, P-VINYL- AND POLYMERS 57464
 STYRENES, POLY-ET, POLYMERS 55016
 STYRENES, 4-CARBOXY-... 57455
 SUDACHITIN, FLAVONE-... 59372

358

STYRENE SULFONAMIDE POLYMER 55326
 STYRYL DERIVATIVES-... 59531
 STYRYLCINNAMIC ACIDS- 57022
 STYRYLPYRIDINIUM SALTS- IN PHOTO RXNS 58733
 STYRYLOUINOLINES, ANA-LOGS OF 54561
 STYRYNE, POLYMERS, RA-DIATION EFFECT 53608
 SUBERIC ACID, ALPHA-AMINO 59116
 SUBERIC ACID, DI-CARB-ETHOXY-ME ESTER 52205
 SUBERIC ESTERS, A, A'-DI-BROMO 49424
 SUBSTITUTION, NUCLEO-PHILIC 50478,79
 SUBSTITUTED BNPT, TERM-INAL SEQUENCES 53093
 SUCCINALDEHYDIC ACID, DI-ME ACETAL 58631
 SUCCINAMIC ACID, N-VINYL 50462
 SUCCINAMIC ACIDS, N,N-DI-ETHYL 59255
 SUCCINANILATES, A-ME- 58268
 SUCCINANILIC ACIDS-... 59052
 SUCCINATE, DI-ME, RXN WITH ALDEHYDES 53251
 SUCCINATE, N-CBO-2-AMINOTHANOL 54114
 SUCCINATES, ALKOXY-SILYL- 49876
 SUCCINATES, DIALKYL-... 49305
 SUCCINIC ACID CHLORIDE A-DISUBST + NH3 59238
 SUCCINIC ACID DERIVS, A, A'-DISUBST- 52335
 SUCCINIC ACID, DIALKYL-AMINO ET ESTER 55782
 SUCCINIC ACID NITRILES FROM ACID CHLOR 47418
 SUCCINIC ACID, CYANO-ME-ESTER 59662
 SUCCINIC ACIDS, ESTERS POLYMER 50136
 SUCCINIC ACID, POLYESTER 53613
 SUCCINIC ACIDS, + AN-HYDRIDES 54650
 SUCCINIC ACIDS, A-PH-A-CYCLOHEXYL 54024
 SUCCINIC ACIDS, A-PH-A-CYCLOPENTYL 54024
 SUCCINIC ACIDS, ALDEHYDES + ESTERS 57016
 SUCCINIC ACIDS, ANHYD-RIDES 58133
 SUCCINIC ACIDS, CYANO-METHYL 59384
 SUCCINIC ACID, ETHYL ESTER, A-SUBST 51453
 SUCCINIC ACID, P-HEWYL DIALKYL, SYN 57495
 SUCCINIC ACIDS, SUBST-... 57996
 SUCCINIC ACIDS, TRI-CHLOROMETHYL- 47723
 SUCCINIC ACIDS, TRISUBST- 48687
 SUCCINIC ANHYDRIDE, ALKYL-MERCAPTO 55782
 SUCCINIC ANHYDRIDE, 3-BENZYL SUBST 48994
 SUCCINIC ANHYDRIDES, BENZYLIDE- 56088
 SUCCINIMIDE, A-ME, 3-SUBST 50662
 SUCCINIMIDES, A-ME, N-PH- 58266
 SUCCINIMIDE RADICALS-... 47990
 SUCCINIMIDE, N-ALKYL, 3-BENZYL SUBS 48994
 SUCCINIMIDE, N-ALKYL, 3-HALO-PHENYL 52848
 SUCCINIMIDE, N-B-OH-ALKYL, FORMALS 48301
 SUCCINIMIDE, N-BROMO-... 50377
 SUCCINIMIDE, N-BROMO, ADDN OLEFINS 59460
 SUCCINIMIDE, N-CYCLO-HEXYL-2,2-DI-ME 47709
 SUCCINIMIDE, N,N-BIS-... 47990
 SUCCINIMIDES, A, A'-DI-PH-B-KETO 56472
 SUCCINIMIDES, N-ALKYL D-LABELED 56800
 SUCCINIMIDES, N-ALKYL-D-LABELED-2- 56800
 SUCCINIMIDE, N-ALPHA-METHOXYBENZYL 56973
 SUCCINIMIDES, N-HALO-FLAVANONE RXN 52589
 SUCCINIMIDES, PHTHAL-IMIDO 51183
 SUCCINIMIDES, 2-CN-3-DI-SUB 54935
 SUCCINIMIDOGULUTARIC ANHYDRIDE + DER 52448
 SUCCINIMIDOGULUTARIMIDE + DERIV 52464
 SUCCINIMIDOPHENYL ACETIC ACIDS 50324
 SUCCINONITRILES, 2,2-3,3-TETRA-PH- 57674
 SUCROSE, LONG-CHAIN DIESTERS 47545
 SUDACHITIN, FLAVONE-... 56990

359

SUGAR ACETALS, OXIDN BY ACETOBACTER S. 53252
 SUGAR CHLOROSULFATES-... 58231
 SUGAR DERIVATIVES-...54988
 SUGAR DERIVS, THIO-CARBONYL 59204
 SUGAR POLYTHIOACETALS-... 55283
 SUGARS-...52964
 SUGARS, AMINO-...58970
 SUGARS, AMINO, MASS SPEC 57905
 SUGARS, AMINODIOXY-... 53246
 SUGARS, ANHYDROARABINOSE 53472
 SUGARS, AZIDO-...56126
 SUGARS, CHLORODEOXY-... 58231
 SUGARS, D-CHALCOSE, SYN-... 53029
 SUGARS, DIAMINO-...56066
 SUGARS, FLUORO DERIVS-... 53527
 SUGARS, LYXOSE-0-4-OME-... 50304
 SUGARS, N,N-DIARYL-HYDRAZONES OF 55267
 SUGARS, NH3 RXN PRODS-... 55271
 SUGARS, OSAZONE BENZOATE 52571
 SUGARS, PH-AZO, ORD STUDIES 52412
 SUGARS, PHOSPHORYLATED-... 50684
 SUGARS, PURINE CONTE-... 47832
 SUGARS, TAGATOSE SYN-... 53473
 SUGARS, THREO-2,3-DI-HO-4-PENTENAL 59238
 SUGARS, 1-HALO-...53474
 SUGARS, 1,2-DIAMINO-... 52575
 SUGARS, 3-F-3-DEOXY-... 47443
 SUGARS, 4-DEOXY-4-AC-AMIDO 53256
 SULFADIMETHOXINE GLUCURONIDE, STRUCT 59504
 SULFADIMETHOXINE-N-GLUCURONIDE 53915
 SULFADIMETHOXINE, META-BOLITE OF 53915,59504
 SULFAMATES, AMINE SALTS- 49411
 SULFAMIDE-DIAMINE-CU COMPLEXES 56583
 SULFAMIDE, N,N-DIFLUORO- 50236
 SULFAMIDES, DEAMINATION 53154
 SULFAMIDES, DIURETICS-... 54042
 SULFAMIDES, RXN WITH DMO 52815
 SULFAMIDOPYRAZOLE, PH-METHYLATION 53982
 SULFAMIDYLBENZOATES, 4-AMINO-2- 58270
 SULFAMIDYLTHEOPHYLLINE-... 48520
 SULFAMIDOPHOSPHONATES, DI + TRI- 51307
 SULFAMIDOPHOSPHONATES, DI- 51308
 SULFAMIDIDE-SULFATHIAZOLE, MOL CMPO 54844
 SULFANILAMIDE, DI-AC RXN WITH AMINES 47516
 SULFANILAMIDE, N-AL-XYLCARBAMOYL 48470
 SULFANILAMIDES, DI-ET, GLYOXIMES 56954
 SULFANILAMIDES, N-1-OXADIAZOLE-SUB- 49581
 SULFANILAMIDES, NI-4-PYRIMIDYL 55870
 SULFANILAMIDES, NI-4-PYRIMIDYL-N4-AC 55870
 SULFANILAMIDES, NI/2-RO-4-PYRIMIDYL- 55871
 SULFANILAMIDES, N4-ET-N4-BR-ET 56435
 SULFANILAMIDES, RZN-PYRIMIDYL 55870
 SULFANILAMIDOPYRAZOLE DERIV 49989
 SULFANILAMIDOGUANTAZOLINES 48407
 SULFANILIDES-...49963
 SULFATES, ALKYL + AZO- 50715
 SULFATES, ALKYL-, ALK-OXY + ALKYLTHI 57865
 SULFATES, CL, ALKYL + ARYL 50715
 SULFATES, DIALKYL + 1,2-ALKYLENE 48235
 SULFATES, DIMETHYL- 57331
 SULFATES, DOUBLE-RARE EARTH, SODIUM- 47915
 SULFENE, DIENOPHILIC REAR 48866
 SULFENES-...54994,96
 SULFENES, OLIGOMERIZA-TION 57621

360

100

66

TER

367
48701
TERPENES, IN ROSMARIN-
US OFFICIALIS 59176
TERPENES, KETONE FROM
TAGETES GLANUL.
49875
TERPENES, LYCOPodium....
49587
TERPENES, MALED- + FUM
AROPIMELIC ACID
53549
TERPENES, MONO, HYDRO-
BORATION OF 49137
TERPENES, OZONOLYSIS 5
TUDIES 54652
TERPENES, PARTIAL SYN...
53554
TERPENES, PENTACYCLIC-
51638
TERPENES, PHOTOCHEM
CONVERSIONS 56527
TERPENES, PODOCARIC A
CID 49807
TERPENES, REDUCTION BY
BOROHYDRIDES 49495
TERPENES, RIMUNE...47958
TERPENES, SESQUI...47971
TERPENES, SESQUI- LIN-
DERA STYCHNIF 47479
TERPENOID KETONES, SO-
LAMONE 59173
TERPENOID RESIN ACIDS...
47411
TERPENOID...51895/54897/
54979
TERPENOID-SANTALENE-
LONGIFOLENE 51894
TERPENOID, ADIANTUM
MONOCHLAWY 47963
TERPENOID, AGAROSPRA
NE + SPIROL 49808
TERPENOID, ALPHA-CYCLO-
CUMENE 58784
TERPENOID, ACTIOPICRIN
48885
TERPENOID, CADINENES...
48703
TERPENOID, CARDINENIC
+ SENELENIC 49809
TERPENOID, CLOVANE
CLOVAMONE 54421
TERPENOID, COSTIC ACID
55571
TERPENOID, CYCLOCOSTU-
NOLIDES 47471
TERPENOID, DI-, C-20
FUNCTIONALISM 53638
TERPENOID, GERMAGRANE...
49532
TERPENOID, MARASMI-
C ACID 56346
TERPENOID, NARDOSTACH-
YS JATAMANSI 47468
TERPENOID, RXN LI-
ETHYLENEDIAMINE
49553
TERPENOID, SATIVENE...
57321
TERPENOID, SESQUI-
EUDESMAE 47466
TERPENOID, SWIETENOLIDE
57822
TERPENOID, SYN STUDIES.
47733
TERPENOID, TETRAHYDRO
COSTOL 49555
TERPENOID, TRI- ECBA-
LLIUM ELATERIUM 47480
TERPENOID, TURMERONE...
49554
TERPENOID, VETIVER OIL
47469,70
TERPENYL CYCLOHEXANOLS...
48080
TERPHENYL-PARA, OCTA-
NOXY 54959
TERPHENYLS, PARTIAL
HYDROGENATION 52069
TERPHENYL, TRIDeca-
FLUORO- 52925
TERPHTHALATES, MONO-
+ DIALKYL 56686
TERPINE, ALPHA-,
DIELS-ALDER RXN 54603
TERPINE, T-BU-CHROMA-
TID OXID 52100
TERPINENOL-4, ABSOLUTE
CONFIGURATION 50528
TERPINENOL, MYCROGEN-
ATION OF 4 57133
TERPINOLENES,.....58878
TERPYRIDYL-GE, PB + SN
COMPLEXES 56104
TESTOSTERONE ANALOG...51033
TESTOSTERONE, ISO-8-OXO-
47456
TESTOSTERONE ANTAGONISTS
51841
TESTOSTERONE GLUCURON-
IDE ME ESTER 48111
TESTOSTERONE-98...48527
TESTOSTERONE, DIHYDRO-
EPOXIATION 53833
TESTOSTERONE, 19-C-14-
LABELED 52366
TESTOSTERONE, 19-HO- 1
O-A 47455
TESTOSTERONE, 2-ETHYLE
NE KETAL 56616
TESTOSTERONE, 4-C-14
LABELED 51840
TESTOSTERONE, 4-HO-17-
ME, HALO-DERIVS
56618
TESTOSTERONES,.....53310
TESTOSTERONES, 4-RING
ISOMERS 50249
TESTOSTERONES, PB,10A-
6-TRIALOMETHYL
58706

TET

369
48113
TETRAHYDROPROTOBERBER-
INES 52340
TETRAHYDROPYRIDINES,
2-ALKYLAMINO 49770
TETRAHYDROPYRIMIDINES...
52398
TETRAHYDROQUINOLIN-3-
OLS, 1,2,3,4- 57714
TETRAHYDROQUINOLINE,
1-8Z-2,4-DISUBS 48332
TETRAHYDROQUINOLINES,
1-MEZN-ET- 51399
TETRAHYDROTHIAZINES,
2-PH-4,4-DI-ME- 48246
TETRAHYMANOL, PENTACY-
CLIC TRITERPEN 54842
TETRALINS, ALKYL, LUB-
RICATION MODELS 56867
TETRALINS, ALKYL, 5-BR
OR 5-CL 58843
TETRALINS, BIS-TRI-CL-
GERMYL 58050
TETRALINS, 1,1-DI-ALKYL-
58133
TETRALINS, 6-CYANO-.....
53318
TETRALOL, ME, BY REARR...
52996
TETRALOLS-1, 1-THIENYL...
59579
TETRALOLS, CIS+TRANS-
AMINO- 56872
TETRALOLS, ME.....57917
TETRALOLS, 2-MALO-1-ME
REARR 53421
TETRALONE-A, OXIME, 8-
MONH- REARR 47941
TETRALONE, 1-CN, 3-OH...
49869
TETRALONE, 7- METHOXY-...
57326
TETRALONES,.....57819
TETRALONES, AMINO, +
DERIVATIVES 56872
TETRALONES, BETA,
FORMYLATION 50547
TETRALONES, BR, ORD OF
52096
TETRALONES, CARBOXY-....
57348
TETRALONES, POLY-ME.....
50709
TETRALONES, TRIMETHYL...
59181
TETRALONES, 1-METHYL-6
METHOXY-BETA- 58960
TETRALONES, 4,4-DI-
ALKYL- 58133
TETRAMETHYLAMMONIUM
BR, METALATION 55264
TETRAMETHYLENYCYCLOPEN
TADIENYL-MN-CO3 57814
TETRAMIC ACIDS, SUBST-
56416
TETRAMONACANTANES...54593
TETRAOXASILASPIROUNDE-
CANE/5,5,5, 53176
TETRAOXASPIRO UNDECANE
S /5,5,5, 48277
TETRAOXASPIROUNDECANES
(5,5), 2,4,8,10 58509
TETRAPHENYLARSONIUM
HYDROGEN DI-SCN 51615
TETRASILANE, PERFLUORO-
56792
TETRASILOXANES, ALLYL...
53789
TETRASPIRAM, BIS-SPIRO
-HEPTYL-METHYL- 56870
TETRASPIROHEXADECANES,
DICYCLOHEXYL 58169
TETRASTANNOXANE, OCTA-BU
56375
TETRATHIAFULVALENES...
55334
TETRATHIANES, 1,2,4,5-
49756
TETRATHIOCANES, 1,3,5,7
+ POLYMER 54337
TETRATHIOTETRACENE
COMPLEXES 53530
TETRAZADIBORINE, HEXA-
HYDRO, B,8'-SUB 52001
TETRAZINE, ME2, RADICAL
53524
TETRAZINES, DIHYDRO...
54153
TETRAZINES, RXN WITH D
LEFINS 54146
TETRAZOLE ANALOGS OF
PETHIDINE 59482
TETRAZOLE DERIVS...58934
TETRAZOLE-AZIDAZOETHY-
LINE EQUILIB 56713
TETRAZOLE, AZOBENZENE
SUBST 52139
TETRAZOLE, 1-PH-4-AL-
KYL-5-THIONE 48297
TETRAZOLE, 1-PH-5-AL-
KYLTHIO- 48297
TETRAZOLEBUTYRIC ACID,
A- OR GAMMA-NH2 55602
TETRAZOLES,.....51207/54865
TETRAZOLES, BENZENESUL
FONYL, DI-TOLYL 58848
TETRAZOLES, BIS, DERIVS.
56309
TETRAZOLES, PENTAMETHY
L-ENE-ICL COMP 47863
TETRAZOLES, PHENYL-
PIPERAZINE 53769
TETRAZOLES, QUAT SALTS...

THI

370
52244
TETRAZOLES, SALTS OF...
54859
TETRAZOLES, SUBST...51187
TETRAZOLES, TROPYL-.....
48052
TETRAZOLES, 1-ETHYL-5-
METHYL- 57816
TETRAZOLES, 1-PIPERI-
DINO-1-CYCLOHEX 47603
TETRAZOLINE, 5-THIONE
PYRIDOLETHYLATN 88707
TETRAZOLINONES-5, 4-AL
59593
TETRAZOLIUM BROMIDE
ALKANE HOMOLOGS 47740
TETRAZOLIUM CPDS, REDN...
52139
TETRAZOLIUM PERCHLOR-
ATES, SUBST 51985
TETRAZOLIUM SALTS, DI-
54072
TETRAZOLO-ISOUQUINOLIN-
UM CPDS 51759
TETRAZOLO-PYRIDINIUM
CPDS 51759
TETRAZOLOPYRIDAZINES-
(1,5-8) 53387
TETRAZOLES, STRUCTURE...
47625
TETRODONIC ACID, 3-
STRUCTURE 49393
TETRODOTOXIN.....48184
TETRODOTOXIN + DERIVS,
STRUCTURES 49393
TETRODOTOXIN ACETATES...
59527,70
TETRODOTOXIN, NEW EXT-
ACTION 57926
TETRONIC ACIDS, 8-
SUBST- 49729
TETRONIC ACIDS, GAMMA-
ALKYLIDENE 56934
TETROXOCANES, 2,6-BIS-
SUBST-1,3,5,7- 54945
THALICINNE/OCOTENINE/
ALKALOID 49551
THALICTRIPOLENE, DE-
HYDRO- 49808
THALICTRUM FENDLERI
ALKALOIDS 59147
THALICTRUM MINUS ALKA-
LOIDS 59148
THALICTRUM MINUS, 49551
THALICTRUM MINUS, CONST.
56976
THALIDOMIDE RELATED CPDS
51183
THALIDOMIDE, O- + L-....
55516
THALIDOMIDE, STRUCTURAL
ANALOGS 58535
THALIFENDLERINE, STRUCT.
59147
THALLATES, FLUORO-51305
THALLIUM CHALCOGENO-
HALOGENIDES 47792
THALLIUM DICARBOXYLIC
ACID CPDS 50247
THALLIUM DIKOTONATES +
CS2 RXN PROD 54830
THALLIUM NITRITE-LITH
5-THIONE 54513
THALLIUM TETRACHLORO-
SELENIDE 57174
THALLIUM TETRACHLORO-
SULFIDE 57174
THALLIUM-ARYL SALTS.....
51539
THALLIUM-MERCURY ELEC-
TROPILIC SUBST 48888
THALLIUM-PROTON SPIN-
SPIN COUPLING 51539
THALLIUM, DETN 50875
THALLIUM, PERFLUORO-
ARYL HALIDES 55474
THALLIUM, THIOCYANO-
MERCURATE 50026
THALMETALIN, THALICTR-
UMINUS,ELATUM 48469
THALMETHINE, ALKALOIDS...
56876
THALMINE, STRUCTURE....
55184
THAMAZOLINES, DELTA-2, H
YDROLYSIS 56345
THEBAINE, CODEINONE FROM
53072
THEBAINE, DI-H-.....54249
THELEPHORIC ACID, SYN...
54959
THENIC ACIDS, HYDRA-
ZIDES, SUB 56759
THENYOL-TRI-F-ACETONE,
CH2,NU2OY COMPL 51915
THEODROMINES, 1-(H-HO-
ALKYL)-, ESTERS 88847
THEOPHYLLINE-ACETONYL-
AMINO ACIDS 48817
THEOPHYLLINE,
7-PROPANETHIOL 54002
THEOPHYLLINES, ACETONYL-
49578
THEOPHYLLINES, BENZYL-
SULFAMOYL- 52618
THEOPHYLLINES, CHLORO
+ MERCAPTO 48520
THEOPHYLLINES, 7-(H-HO-
ALKYL)-, ESTERS 88847
THEOPHYLLINES, 8-SUBST-
47992
THERAPEUTIC AGENTS.....
50134
THERAPEUTIC AGENTS,
POTENTIAL 55463,68/
371
57520
THIAAROMATIC CPDS...56760
THIAAZABICYCLONONANES-
54773
THIABENDAZOLE.....51081
THIABENZFLUORENES/A/
11- 49922
THIABICYCLOCTANES,
(4-2,0), 7- 54116
THIABICYCLOCTANESPIRO
DIAZIRINES 47980
THIABICYCLOCTENE
INTERMEDIATE 54116
THIACYCLIC HYDROXAMIC
ACID 57605
THIACYCLOALKANES...52563
THIACYCLOBUTANE DERIVS...
82382
THIACYCLOBUTANECARBOXY-
LIC ACID OXIDE 49997
THIACYCLOODECANES...
82563
THIACYCLOHEXENES, RXN
WITH HALOGENS 57623
THIACYCLOHEXENES, RXN-
DIOXO- 59615
THIACYCLODECANES.....
52563
THIADIAZEPINES, RING
CONTRACTION 53645
THIADIAZINES, DIHYDRO-...
48365
THIADIAZINES, 5,6-DI-
H-4H-1,3,4- 56669
THIADIAZOLYL,1-DIOXIDES.
50596
THIADIAZOLE, AMINO,
NITROFURYL VINYL 58864
THIADIAZOLES,.....53295/
59527,70
THIADIAZOLES,1,3,4,
2,5-DIMERCAPTO 58263
THIADIAZOLES,1,3,4,7,
5-PH-2-PH-AMINO 50308
THIADIAZOLES, ARYL, BY
RXN WITH SAM 53060
THIADIAZOLES, GLUCO-
PYRANOSYLAMINO- 58870
THIADIAZOLES, MESOIONIC.
47848
THIADIAZOLES, SYN + RXN.
59363
THIADIAZOLES, 1,1-DIOX-
IDES 52533
THIADIAZOLES, 1,3,4-....
48756
THIADIAZOLES, 1,3,4-
MESOIONIC 54938
THIADIAZOLES, 2-PH-AM-
NO, TAUTOMERISM 58690
THIADIAZOLES, 3-CARBOXY
AMIDES 56738
THIADIAZOLES, 5-AMINO-...
51984
THIADIAZOLINES, 48868
THIADIAZOLINETHIONE,
DIBENZYLAMINYL 48757
THIADIAZOLINETHIONES...
51097
THIADIAZOLINE, 2-PH-1-
MIND, TAUTOMER. 58690
THIADIAZOLES-1,3,4,
5-THIONE 50263
THIADIAZOLES,1,3,4,7,
5-PH-2-PH-IMINO 50366
THIADIAZOLES, 5-OXO
+ THIONO, 1,3,4 48571
THIADIAZOLES.....50616
THIADIAZOLIPHENANTHREN
DIOXIDE 52533
THIADIAZOLOPYRIMIDINES
(5,4-D- 51984
THIADICYCLOPENTADIENES
DI- + TETRA-H 57669
THIAFLUORENE, 1,2,3,4-
TETRA-H, 9- 47999
THIAINDAN-2-OXIDE-2-...
51166
THIAINDANONES, AMINO-
METHYL 54943
THIAMINE DERIVS...47883
THIAMINE DISULFIDE AM-
HYDRIDE 57769
THIAMINE-INDOLE MOLEC-
ULAR COMPLEXES 50646
THIAMINE, BIOGENESIS...
48886
THIAMINE, DEAMINO-50334
THIAMINE, HO-ET-, LIP-
OIC ACID COMPL 55795
THIAMINES, DERIVS...58897
THIAMINES, FLUORESCENT
DERIV 57769
THIAMINES, ISOMERIZATION
58872
THIAMINES, RXN PHOS-
PHATE ESTERS 54241
THIAMINOSUCCINIC ACID...
53097
THIANAPHTHALENE-4-ONES...
57669
THIANAPHTHALENES, 2-....
49141
THIANAPHTHALENIUM SALTS.
59143
THIANAPHTHENE, DIHYDRO
DIOXIDE 47809
THIANAPHTHENE-CARBOXYL-
IC ACIDS 99899
THIANAPHTHENES, AC,
COOH SUB 56166
THIANAPHTHENES, ME,AC,
COOH SUBSTITUTE 50827
THIANAPHTHENES, 3-AMIN
O, 1,1-DIOXIDE 49725
THIANAPHTHENES, 3-HO-
3-NE 59822
THIANAPHTHENES, 3-SUB-
7-ME 57461
THIANAPHTHENES, 5-BR-
2 OR 3-SUBST 50741
THIANAPHTHENES, 6-SUB...
56165
THIANAPHTHENES, 7-ME-
2-SUB 50824
THIANAPHTHENOPYRONES
(3,2-8) 53134
THIAMNES, 4-SUBSTITUTED...
52488
THIAMTHRENE OXIDE, ION
RADICAL OF 56648
THIANTHRENE, CATALYTIC
SYN,PT OR AL 48963
THIAPHENANTHRENES, 2-...
49141
THIAPYRAN, GAMMA-, RXN
WITH HALOGENS 57623
THIAPYRANES,.....51991
THIAPYRANONES, REACTIV
ITY 55209
THIAPYRANONES, REACTIVTY
55209
THIAQUINOLINES...54379
THIATELLURACYCLOHEXANE...
55506
THIATHIOPHTHENES...51991
THIATHIOPHTHENES, ISO-
MERS OF 59429
THIATRIAZOLE, 5-ETO-1,
2,3,4- 57886
THIATRIAZOLES, ALKOXY...
56499
THIATRIAZOLES, 5-ALKOXY.
54954
THIATRIAZOLYLTHIOLATE-5,
1,2,3,4- 53892
THIAZANECARBOXYLIC ACI
D 1-OXIDE 52011
THIAZANES, REDM WITH
METAL HYDRIDE 59207
THIAZANES, 1,3-....51863
THIAZEPINE, TETRA-H-
TRI-ME- 47399
THIAZEPINES, 1,4- SYN
+ REARR 49323
THIAZEPINE-1,2, 2-ARYL-
SULFONYL,DIHY 57880
THIAZINE, DI-H-2-SULF-
ANILAMIDO-4H- 56629
THIAZINES-1,2, N-ARYL-3,
6-DIHYDRO 58845
THIAZINES-1,3, SUBST...
48444
THIAZINES,1,3,4, DI-H-
AND TETRA-H 57447
THIAZINES, 1,4, 2-PH-3
4-DI-ME-TETRA-H 47651
THIAZINES/1,4, 5,6-DI-H
47399
THIAZINES, DIHYDRO- 48246
THIAZINES, DIHYDRO- 57968
THIAZINES, OXO-THIONO-
TETRA-H- 58820
THIAZINES, PYRIMIDYL...
48555
THIAZINES, TRI-ME-ARYL
AMINO 56039
THIAZINES, 1,3-....56684
THIAZINES, 1,3- 5,6-
DIHYDRO 51863
THIAZINES, 6H-1,3, 4-
CARBOXY ESTERS 52354
THIAZINONES-6,7, 4-NH2-
50117
THIAZINONES, DIHYDRO-...
56842
THIAZINONES, MANNICH
BASES OF 55053
THIAZINONES, TETRA-H-
N-ALKYL 49231
THIAZINONES, TETRA-11...
52008
THIAZINONES, 1,3-....47375
THIAZINOPYRIMIDINE, 2-...
DIHYDRO 48351
THIAZINOQUINAZOLINE-6-
ONES 52284
THIAZOLE POLYMERS...54059
THIAZOLE, ALKYLATION...
49199
THIAZOLE, 2-ALKYLAMINO...
49159
THIAZOLE, 2-ALKYLAMINO
4,5-DI-METHYL 55699
THIAZOLE, 2-PH-4-ACO,
DIMERS 51995
THIAZOLE, 2-SUB-HYDRA-
ZINO-4-NH2-6-PH 52286
THIAZOLE, 2,4-DI-ME-3-
OXIDE, REARR 48588
THIAZOLE, 3,5-DITHIOL-
ATO-4-CYANO 54625
THIAZOLE, 5,2-PYRIDYL...
52430
THIAZOLE, 5-ALKYL, 2-
METHYLAMINO 57093
THIAZOLEDISULFIDES,
PO,RH COMPLEXES 54788
THIAZOLES,.....58095,97/
59387
THIAZOLES, AMINO, P-
AC-NH-PH-SO2- 49494
THIAZOLES, CYANINES...
51438
THIAZOLES, NERO-
CYANINES FROM 51939
THIAZOLES, NITROFURYL...
50257
THIAZOLES, PYRIDYL,
METAL CHELATES 48921
THIAZOLES, 2-AC-NH-4-
AR-5-SUBST-ME- 56141

THIAZOLES, 2-ALKYLSUL- PHONYLMINO- 52348	373
THIAZOLES, 2-AMINO- FLUOROSULFONYL- 54609	374
THIAZOLES, 2-AMINO, 5-CYCLOPENTYL 58841	THIAZOLOXIMIDES...50627
THIAZOLES, 2-ARYLAMINO 5-BZ, 4-PH 58568	THIAZOLOPYRIDINES/3, 2-A/, HEXA-H- 84607
THIAZOLES, 2-BENZO- FURYL, 4- 48181	THIAZOLOPYRIDINES/3,2-A/ 53386
THIAZOLES, 2-CL, 3-FURYL 58866	THIAZOLOPYRIMIDINES...50440
THIAZOLES, 2-HYDRAZINO 4-METHYL 59601	THIAZOLOPYRIMIDINES (4,5-D) 53735
THIAZOLES, 2-SUBST-ME- AMINO-4-ARYL- 56136	THIAZOLOPYRIMIDINES, /5,4-D-O/ 51375
THIAZOLES, 2,4-BIS- SUBST-PH- 53626	THIAZOLOQUINAZOLINES /2,3-B/ 49904
THIAZOLES, 4-ME-5-CL- ALKYL- 57161	THIAZOLOQUINOLINES(4,5 -F), ME + DI-ME 59514
THIAZOLES, 4-ME-5-HO-ET 54269	THIAZOLOQUINOLINES(5,4 -F), ME + DI-ME 59514
THIAZOLES, 4-PH-2- SUB, NITRATION 59669	THIAZOLOSECONDORCHOL- TANOIC ACIDS 52233
THIAZOLES, 4,5-DI-PH, OYES 52446	THIAZOLOTHIAZINES- /2,3-C/ 47391
THIAZOLES, 2-ALKYL- ARYL 48683	THIAZOLOTHIAZOLINE(2,3, 8), CATION 55277
THIAZOLOINDOLE-ONES, 2-IMINO- 57710	THIAZOLOTHIOMES...54320
THIAZOLOINDOLE-1,3-THION E-2,3-SUBST 50475	THIAZOLONE IMINE, 5-ARYL 2,3-DIPHENYL 48541
THIAZOLOINDOLE-2-THIONES... 52080	THIAZOLONES-5...55541
THIAZOLOINDOLE-2,4-DI- ONES 53596	THIAZOLONES, CYANIMES... 5142
THIAZOLOINDOLE, 2-ALKYL, 3-FURYLETHYL 57082	THIAZOLYDIFLUORO-DI-ET- AMINE 55277
THIAZOLOINDOLEONE-2,4, 5-BENZYLIDENE 56774	THIAZOLYFLUORIDE...51211
THIAZOLOINDOLEONES, HYDRAZONES 49907	THIENES, 1,4-OXA, STM- 5701
THIAZOLOINDONES...47712	THIENISOTHIAZOLES/3,2-D- 5568
THIAZOLOINDONES, FUSED... 54607	THIENO(3,4,D)PYRIDAZINE 4988
THIAZOLOINDONES, GLUC- URONYL- 58971	THIENOAZEPINES-3,2-B- HEXAHYDRO 58900
THIAZOLOINDONES, IMINO- CL-ET 48075	THIENOAZEPINES-3,2-C, 3-OKO 58550
THIAZOLOINDONES, 2,4-DI- ONES,AMINOETHYL 54035	THIENOPYRIDAZINE/2,3-D/ 5078
THIAZOLOINDONES, 3-ARYL METHYL, 2-IMINO 58895	THIENOPYRIDINE, POLY- METHINE DYES 5046
THIAZOLOINDONES, 4-COOH... 54239	THIENOPYRROLE/2,3-B/, N-BENZYL- 5105
THIAZOLOINDONES, 4-OXO- 3,5,9-TRISUBST 53139	THIENOPYRROLES/3,2-B/, 3-OKO 58550
THIAZOLOINDOLINE-THIENYL AZINES/2,3-C/ 47400	THIENOQUINOLINES/3,2- C/, DI-H- 53595
THIAZOLOINDOLINE-4-THIO- NE-2, DYES 50466	THIENOQUINOLINES... (3,4-B/ 54611
THIAZOLOINDOLINE-4, TAUTOMERISM 53967	THIENOSTEROIDS/4,3',2' -4,5,6/ 5056
THIAZOLOINDOLINE, VINYL POLYMERIZATION 51074	THIENOTHIOETHAZOLES... 505
THIAZOLOINDONES...48335/ 56944	THIENOTHIOPIPERINE-2,3-B, 5-ET,3-METHYL 5301
THIAZOLOINDONES-2,4,3- AR-5-SUBST-ME- 56136	THIENOTHIOPIPERINE-3,2-B, 2-CARBOXYLIC 5301
THIAZOLOINDONES VIA THIO SEMICARBAZIDES 48834	THIENOTHIOPIPERINE(3,2-B), 5415
THIAZOLOINE-2,2-HYDRAZINO 56275	THIENOTHIOPIPERINES(2,3-B 2-ACETYLAMINE 59555
THIAZOLOINE-2,2,2-DI-ME- HYDRAZINO 56275	THIENOTROPYLIUM CATIONS 8051
THIAZOLOINECARBOXYLIC ACIDS, PYRIDYL- 56698	THIENYL AMINES, RKNs... 5213
THIAZOLOINECARBOXYLIC ACIDS, THIAZOLYL 56698	THIENYL SULFIDES, DI- + SULFONES 5877
THIAZOLOINDONES...51835	THIENYLPHOSPHONOUS DI- CL, ESTERS OF 5066
THIAZOLOINDONES, 2-ARYL 58933	THIETANE, DIBENZODI-H, AMINO DERIV 5501
THIAZOLOINES...51211	THIETANS, DI-H-DIBENZO AMINO DERIV 5255
THIAZOLOINES, DELTA-2... 55162	THIETANE DIOXIDE, DI-A LKYLAMINO 549
THIAZOLOINES, IMINO, DISUB, PYRROLS 50378	THIETANES, ARYLOXY... 549
THIAZOLOINES, 2+5-SUBS... 51633	THIETE + SULFONE, AROM FUSED DERIVS 5221
THIAZOLOINES, 2-AMINO- RXN WITH HOND 59240	THIETE DIOXIDES, 3-(DI ALKYLAMINO)- 546
THIAZOLOINES, 2-ARYLAMINO 58895	THIETENE DIOXIDES, MORPHOLINO 549
THIAZOLOINES, 3-/5-PYR- IMIDYLMETHYL/ 47883	THIETENE, VANADIUM COM- PLEXES 502
THIAZOLOINES, 3-PH-2- THIONE 55541	THIETOI(2,3,4-EJ)NAPH- THALENE-DIOXIDE 579
THIAZOLOINDONES...50510/ 51835	THIETANES, ARYL...4796
THIAZOLIM CHLORIDE, ME-HO-ET-BENZYL 57562	THIETANES, ONE-STEP SY 540
THIAZOLIM SALTS, AL- KYLACETONYL- 51488	THIETANS, POLYMERS FROM MONOMERIC 584
THIAZOLIM SALTS, REDN NA-B-H4 57417	THIN-LAYER CHROMATOGRAP HY, KETO ACIDS 575
THIAZOLIM, ALKYLPH- NACL- 51488	THIO ACETALS, ALDOSES, ACETONATION 568
THIAZOLO-SECO-NORCHOL- ESTANOIC ACIDS 52239	THIO ACID CHLORIDES, AROMATIC 520
THIAZOLO/3,2-A/PYRIDO- INIUM CPDS 47440	THIO ACIDS...519
THIAZOLOAZOBENZOTRIAZOLES 55445	THIO ACIDS, THIOACRYL- AMIDE 582
THIAZOLOAZOBENZOTRIAZOLES DYES 58056	THIO ACIDS, THIOPHOS- PHINIC ACIDS 575
THIAZOLOAZOBENZOTRIAZOLES DIAZOLES, DYES 58056	THIO ESTERS...545
THIAZOLOAZOBENZOTRIAZOLES DYES 58056	THIO ETHERS, POLY-PH- 539
THIAZOLOAZOBENZOTRIAZOLES DYES 58056	THIO KETONES...5194
THIAZOLOAZOBENZOTRIAZOLES DYES 58056	THIO STERIODS...5473
THIAZOLOAZOBENZOTRIAZOLES DYES 58056	THIOACETALS FROM BY RTHIOACETAL 803
THIAZOLOAZOBENZOTRIAZOLES DYES 58056	THIOACETALS, PRECYM- ASYMMETRIC, SUB 555
THIAZOLOAZOBENZOTRIAZOLES DYES 58056	THIOACETAMIDES, A-CAR- BOXYLIC ESTER 523
THIAZOLOAZOBENZOTRIAZOLES DYES 58056	THIOACETAMIDES, ACX- 581
THIAZOLOAZOBENZOTRIAZOLES DYES 58056	THIOACETONE, HEXA-F- 54576/54577
THIAZOLOAZOBENZOTRIAZOLES DYES 58056	THIOACIDS...519
THIAZOLOAZOBENZOTRIAZOLES DYES 58056	THIOACIDS, PEPTIDES, I-

THIOACYL-ISOXYANATES, RXNS	58933	THIOCYANATES, SCHIFF BASES	5089
THIOAMIDE, RXN WITH A-HALONITRILE	48542	THIOCYANATO-CARBONYL CR, MO, W COMPLEX	5014
THIOAMIDES FROM EXAMINES + S	48504	THIOCYANATO-PENTACARBONYL MANGANESE	5550
THIOAMIDES, ALLYL METHANETRICARBOXYLATE	55162	THIOCYANO MERCURATE, TL COMPLEXES	5002
THIOAMIDES, AMINO-----	47534/47667	THIOCYANO ISOTHIOCYANO NAPHTHALENES	5126
THIOAMIDES, DISUBST, SPECTRA	52800	THIOCYANATES, AMINO-----	4945
THIOAMIDES, MALONIC ACID ESTER	53046	THIOCYANATES, CS ₂ LI, RB COMPLEXES	5284
THIOAMIDES, THIOUREAS, 1-ACYL-3-ARYL	50958	THIODANS, CONFIGURAT AND CONFORMAT	5105
THIOAMIDES, 1,3-DI-SUBST THIOUREAS	57992	THIODIACETIC ANHYDRIDE	5466
THIOAMIDES, 4,4'-PHENOXALKYLDENE	50975	THIODIAZOLES, MONO- OI-CL	5434
THIOAMIDOPYRIDINE, PT COMPLEXES	50979	THIODIAZOLESULFENYL DERIVS	5416
THIOANISOLE-----49362		THIODIAZOLESULFON-CHLORIDES	5416
THIOANISOLDS, ORTHO-HO +HS	48938	THIODIIMINES, DIALKYL-----	5521
THIOBARBITURIC ACID, MAMMICH BASES	55053	THIODIIMINES, DISUBST, RXNS	5521
THIOBARBITURIC ACIDS, 4-AC + 5-ACO-----	53040	THIODIIMINYL, 6E, P, S DERIVS	5536
THIOBARBITURIC ACIDS, 5-DILAKYL, DETN	55740	THIODISACCHARIDES, 1-DEOXY-1-----	5113
THIOBENZAMIDES, AMINO-----	56427	THIODISACCHARIDES, NON-REDUCING	5719
THIOBENZANILIDES, FLUORO	58111	THIOENYNE, PREP-----	5706
THIOBENZAZONES, 4-CF ₃ -NORBORNYL SOLV	59166	THIOESTROGENS-----	5107
THIOBENZOPHENONES-----53619		THIOETHER FROM ANTHE-SON SPECIES	5691
THIOBENZOPHENONES, ETHYNYLATION	59550	THIOETHER, PYRANYL + FURANYL	5670
THIOBENZOPHENONES, POLY-OME	57650	THIOETHERS, DIAZO-----	5622
THIOBINUPHARIDINE, BIOSYN	56935	THIOETHERS, PENTARY-THIRIOL	5201
THIOBORATES, POTASSIUM-----	57870	THIOETHERS, PERFLUORO-CYCLOALKENES	4841
THIOBORIC ACID ESTERS, ORTHO	50066	THIOETHERS, RADICAL REARRANGEMENTS	5841
THIOBORIC ACID, DERIVS-----	51587	THIOETHERS, TRAKRIS-HO-ME-BENZENE	4759
THIOBORONIC ACIDS, AMINE RXNS	53872	THIOFERRATES, RB + CS ₂	5371
THIOCARAMIDES, AMIDINO-----	48602	THIOFLAVONES-----	5111
THIOCARBANATES, AUXILIARY	52303	THIOFORMALDEHYDE, TETRAHYDRAL	5433
THIOCARBANATES, BIS-FUNGICIDES	47535	THIOGLUCOSIDES, CARMOSIN, BYSSINIC	5133
THIOCARBANATES, DIHALO DIALKYL GOLD	48043	THIOGLUCOSIDES, S-ALKYL	5092
THIOCARBAMIC ACID ESTERS	54133	THIOGLUCYLIDE, ARLY ETME	5751
THIOCARBAMIC ESTER THIDES	48053	THIOGLYCOLIC ACIDS S-NAPHTHYL	5336
THIOCARBAMIC ESTERS + ACYL DERIV.	48053	THIOGLYCOLSIDES, ACETYL-LATED	5911
THIOCARBANYL DISULFIDE BZ-CYCLOPENTANE	49813	THIOHYDANTOINS, ALKYL-----	5600
THIOCARBANYLATION OF AMINES	57510	THIOHYDANTOINS, DEAL-KYLATION	5600
THIOCARBANYLPHOSPHORAMIDATES	51797	THIOHYDANTOINS, OXIDM.	5141
THIOCARBANILATES, DIOL-----	53978	THIOHYDROXIMATES-----	4811
THIOCARBAZONES-----	51262	THIOIMINES, NI-ARYL + AROYL COMPLEXES	5531
THIOCARBAZONES, SYNTH ALKYL-S ₂ ALKOXY	57087	THIOIMINOSINE, 5'-O-CARBAMYL	5751
THIOCARBONATES, ARAL-KYL, DECOMPOS	53509	THIOIODIDE, CERIUM-----	5241
THIOCARBONATES, CYCLIC-----	52338	THIOITALMIC ANHYDRIDE S-ACETYL	5461
THIOCARBONATES, 1,2-TRI-S-ETHE	51258	THIOKETALS, DESULFURIZATION	5221
THIOCARBONATES, 2-ME-2-PR-1,3-PROPAN	51376	THIOKETALS, QUADRICYCLANOME, DECOMP	5721
THIOCARBONYL CPDS, F-----	54574, 76, 77, 81	THIOKETONES, REON PROD	8001
THIOCARBONYL SUGAR DERIVS, OXID	59204	THIOKETONES, TRANS METAL COMPLEXES	5332
THIOCHROMANONE, DERIVS, S-DIOXIDE	52158	THIOL ADDUCTS, MICHAEL RXN	4811
THIOCHROMANS, 1,1-DIOXO-----	56291	THIOL ESTERS, AMINO ACID	5131
THIOCHROMONES-----	51195	THIOLACETATE, 1-HEXYN-1-OL	5631
THIOCUPPRATES, ALKALI METAL	49038	THIOLACRIDINE, 6-CL, 2-MEO, COMPLEXES	5031
THIOCYANATE-CO, MN, NI COMPLEXES	47919	THIOLACTONES, GAMMA-----	4851
THIOCYANATE-PD, PT COMPLEXES	48657	THIOLANS, 1,3-----	5281
THIOCYANATE-TRANS METAL COMPLEXES	55983	THIOLANZOATE, METHYL-HELMOLD	5691
THIOCYANATE, CADMIUM, SILVER, COMPLEX	48472	THIOLCARBAMATES, N-O-MEOCO-PHENYL-----	5231
THIOCYANATE, ET-DI-ME-CARMATE	56281	THIOLCARBAMATES, URAC	5131
THIOCYANATE, ETHYL-MERCURY	50773	THIOLENES, 5-OXO-2-PH-4-SUBST	4811
THIOCYANATES, AMINO-----	49037	THIOLES, 1,2- + 1,3-----	5131
THIOCYANATES, AROMATIC RXN PHOSPHITES	56712	THIOL BRIDGED-HO COMPLEXES	5911
THIOCYANATES, ARYLSULFONYL	48559	THIOLS, A-AMINO-ESTERS	5611
THIOCYANATES, AU, PD, PT COMPLEXES	54460	THIOLS, ACETYLENIC + OLEFINIC, SYN	5131
THIOCYANATES, CE ₂ LA, NO, PR, COMPLEXES	50893	THIOLS, AMINO-----	4811
THIOCYANATES, FLUORINATION, F ₂	58058	THIOLS, HYDROXY-----	5231
THIOCYANATES, ORGANIC-----	53238	THIOLS, RXN ET PYRO-CARBONATE	5331
THIOCYANATES, POLYOLS-----	55068	THIOLS, SULFONATE ESTER	5631
THIOCYANATES, PYRIDINE + QUINOLINE	52896	THIOL SULFONATES, DEUTERATED	5911
THIOCYANATES, RXN IODINE		THIOMIDES-----	5001

THIOMORPHOLINIUM, CU- POLYSULFIDES	56317
THIONAMIDES, ORD STUDIES	56317
THIONAPHTHENONES, A- NO-TETRAHYDRO-	49943
THIONAPHTHALENIUM SALTS...	54226
THIOMATE, PHOSPHOROTIO IDD	58793
THIONE ESTERS, ALIPHATIC	50749
THIONES.....	50510
THIONES, ACETALS, COND VINYL-ET ETHER	53002
THIONES, SYN.....	53438
THIONINE DYES, REDOX RESINS FROM	49054
THIONINE, BLUE DYE.....	59513
THIONOCARBAMATES, REAR	47272
THIONOCARBONATE, RXN TRI-ME-PHOSPHIT	55404
THIONOCARBONATES OF CARBOHYDRATES	48448
THIONOCARBONATES, GLUCOSE	56693
THIONOCARBONATES, 1,2- 51288	
THIONOCARBOXYLATES, REAR	57272
THIONOPHOSPHATE ADDUCTS.	52023
THIONOSULFITES, CYCLIC..	57691
THIONURETHANES, OXIDN PRODS	50995
THIOPEGADINONES.....	49104
THIOPEGADINONES, 9,10- 51947	
THIOPEAGNONES.....	49904
THIOPEGANS.....	49904
50102/54712	
THIOPEGANS, 4-CARBOXY- 4,11-	54205
THIOPEGETHIMINE.....	57781
THIOPHANOLS-3, 3-CN.....	58902
THIOPHEN DERIVS.....	49238
THIOPHEN DIOXIDE, TET- RA-PH, PYRROLES	51821
THIOPHEN, DIBENZO, OCTACHLORO	50937
THIOPHENACETIC ACID, C-18-LABELED	55814
THIOPHENAL SCHIFF BASE TRANS MET COMPL	54228
THIOPHENE + 2-1-BENZO- THIAZOLE, RXNS	55592
THIOPHENE DIOXIDE, 2,5 DI-PH-TETRA-H	57410
THIOPHENE 1-OXIDE, RXNS.	55445
THIOPHENE-2,5-DIACETIC ACID	50514
THIOPHENE, ACETONYLMER CAPTO CYCLIZN	53010
THIOPHENE, BETA SUBST DERIVS	53088
THIOPHENE, DI-LITHIUM...	52302
THIOPHENE, RXN.....	55689
THIOPHENE, TETRA-H, HCL 52301	
THIOPHENE, 2-ALKYLTHIO...	57096
THIOPHENE, 2-ANILINO...	49914
THIOPHENE, 2-CARBOXYAL- DEHYDE, DERIVS	55196
THIOPHENE, 2-MORPHOLIN- NO-5-PH	59618
THIOPHENE, 2,4-DI-NITRO. 49914	
THIOPHENE, 2,5-CHO-, + KETONES, COND.	48910
THIOPHENE, 3,4-DI-AMI- NO-ME, COND	59819
THIOPHENE, 5-ALKYL, 2- MEO-ME, RXN...	53011
THIOPHENEBUTYRIC ACID, 3-AMINO, 5-BR	54254
THIOPHENECARBOXALDEHY- DES, PROPIONYL	59578
THIOPHENECARBOXYLIC ACIDS, C-14-LAB	53814
THIOPHENECARBOXYLIC-2 ACIDS, 5-ACYL	59578
THIOPHENECARBOXYLIC-2 ACIDS	50079
THIOPHENEDICARBOXYLIC ACIDS	59578
THIOPHENEDIMINES, RANEY NI ACTION	53165
THIOPHENHEPTANOIC-2- ACID, 5-SUBST	50153
THIOPHENES.....	52818/53526
THIOPHENES-HO, ALKYL- SUBST	58599
THIOPHENES, ACENAPHTHENO 55899	
THIOPHENES, AKYL AND ACYL-	50589
THIOPHENES, CARBOXY-HO CHELATE FORMING	48078
THIOPHENES, D-SUBST.....	53397
THIOPHENES, DIALDEHYDE..	50310
THIOPHENES, DIALDEHYDEO-	56898
THIOPHENES, DICARBOXY- ALDEHYDES	56824
THIOPHENES, DIHYDRO, DIOXIDES	51137
THIOPHENES, FERROCENE...	50101
THIOPHENES, MORPHOLINO 56000	
THIOPHENES, NEW SYN.....	57900
THIOPHENES, RING OPE- NING RXNS	58850
THIOPHENES, T-BU, REAR	53400
THIOPHENES, 1-BUTYL, TRANSALKYLATION	53400
THIOPHENES, TETRA-H, 3-TERT-AMINO	48500
THIOPHENES, VNE-DIENE...	49900
THIOPHENES, 2-ARYL-...	52100
THIOPHENES, 2-BR-3-NO2...	50900
THIOPHENES, 2-NAPHTHYL 5, NITRO, 5-PH	50100
THIOPHENES, 2-PYRROLO-5- ACRYLOYL	59500
THIOPHENES, 2-SUBST-...	57900
THIOPHENES, 2-T-AMINO-...	59500
THIOPHENES, 2,4-DISUBST...	48900
THIOPHENES, 2,5-DICAR- BOXYALDEHYDE	48700
THIOPHENES, 3-ALKYL, 3- HO, TETRAHYDRO	58800
THIOPHENES, 3-METHYL- AMINO, DERIVS	53300
THIOPHENES, 3-PYRIDIN-4- NO, TETRAHYDRO	56900
THIOPHENES, 3-SUBST-...	50100
THIOPHENES, 3-TERT-AMI- NO DERIVS	48500
THIOPHENECALCULATE, TET- A H-KETO-ET-COO	54000
THIOPHENIUM CPDS, S-RE...	49300
THIOPHENOL-RADICAL, TRI- T-T-BU	52700
THIOPHENOLS, FLUORINAT...	57800
THIOPHENOPRONES.....	57600
THIOPHENOTHIOL, CHLORO.	55500
THIOPHOSGENE, DIAZO- KETONES RXN	48000
THIOPHOSPHATE, DI-ET- ALKYLATION	55200
THIOPHOSPHATES.....	55800
THIOPHOSPHATES, B- /METH/ACRYLOYL-	48300
THIOPHOSPHATES, CAR- BAMOXYMETHYL	57400
THIOPHOSPHATES, DIAL- KYL SULFONAM	52200
THIOPHOSPHATES, MONO- 51300	
THIOPHOSPHATES, NICKEL	48700
THIOPHOSPHATES, TERTI- ARY + SN-HAL-4	52600
THIOPHOSPHINATE, ANTI- CHOLINESTERASE	47400
THIOPHOSPHINES, TR- FLUOROMETHYL-	54000
THIOPHOSPHINIC ACIDS, ALKYLATION	57000
THIOPHOSPHINIC ACIDS, DI-ALKYL	48900
THIOPHOSPHINIC ACIDS...58	
THIOPHOSPHORIC ACID ESTERS, ARYL	57000
THIOPHOSPHORIC ACID ESTERS, MIXED	58000
THIOPHOSPHORYL ISOTHIO- CYANATE	58000
THIOPHOSPHORYLSULFON- CHLORIDE, DI-ET	51000
THIOPHENE, THIA, ISOM- OMERS OF	59000
THIOPICOLINAMIDES-CU, NI COMPLEXES	52000
THIOPICOLINAMIDES, CU, NI COMPLEXES	55000
THIOPROPYDIPHENONES...	48000
THIOPYRIMES.....	59000
THIOPYRAN-4-ONE, TETR- HYDRO, SUBST	53000
THIOPYRAN-4-ONE, 3,5- DIALKYL,	53000
THIOPYRANONE-4, 2,6-D- -MERCAPTO SUBST	59000
THIOPYRANONES, SUBST..	51000
THIOPYRANS, S,S-DI-OX- -DE, TETRAHYDRO	58000
THIOPYRANS, 2H + 4H- 4,4'	54000
THIOPYRILIUM TRIHAL- IDES, 2,4,6-PH	55000
THIOPYRIMIDINES.....	52000
THIOPYRONES.....	59000
THIOPYRROLIDINONES, 1- INO-, SUBST	58000
THIOPYRUVIC ACIDS-AL- A,ARYL-BETA	58000
THIOPYRVLUM CPDS, TETRAHYDRATION	58000
THIOPYRVLUM CPDS, AL- KYL, NITRATE	58000
THIOPYRVLUM SALTS, 4- 51000	
THIOQUINONE METHIDES...	58000
THIOSELENOCARBONATES...	58000
THIOSENICARBAZIDE, 8- 4-DIARYL	58000
THIOSENICARBAZIDES...	58000

	379
THIOSENICARBAZIDES TO	58921
THIAZOLIDONES	46834
THIOSENICARBAZIDES, 1-	
SUBST	52286
THIOSENICARBAZONE NI	
COMPLEX	58600
THIOSENICARBAZONES, .	
THIOSENICARBAZONES, .	58689
ISOTHIAZOLE	47865
THIOSENICARBAZONES, OF	
SUBST ANILIDES	51943
THIOSENICARBAZONES, 4-	
ACETYLPRIDE	51636
THIOSPIRINES, .	52458
THIOSTEARIC ACID, SYN.,	
ALKY	52223
THIOSTEROIDS, .	50561
THIOSUGARS, .	58195
THIOSULFATES, RXM WITH	
MERCAPTANS	51640
THIOSULFONATES, AMINO-	
ALKY	48998
THIOSULFONUM SALTS,	
ADDM UNSATS	54637
THIOSULFONUM SALTS,	
ALKYL-, RXNS	52605
THIOSULFONUM SALTS,	
ALKYLATED	52581
THIOSULFURIC ACID,	
CONVERSIONS	52151
THIOSULFURIC ACID, RXN	
PENTATHIONIC	53177
THIOSULFURIC ACIDS,	
AMINOETHANE	48416
THIOSULFURIC ACIDS,	
AMINOPROPANE	56678
THIOSULFURIC ACIDS,	
AMINOPROPANE	56678
THIOTETRAHIAZYL CPD.,	
ALKY	53388
THIOTHEOPHYLLINES, .	815-
ALKY	50810
THIOTHIONYLFLUORIDE, .	
ALKY	51215
THIOTHIOPTHENE, .	56007
THIOTRIPHENYL, GE, PB,	
SN DERIVS	55383
THIOTRIHIAZYL CPD.,	
ALKY	50939
THIOURACILS, .	54159
THIOURACILS, ACRYLO-	
NITRILE	50886, 59
THIOURACILS, N-ALKYLATED	
ALKY	48446
THIOUREA, ADDN DIALKYL	
PHOSPHITE	52474
THIOUREA, CO COMPLEXES, .	
ALKY	51972
THIOUREA, β -PHENYLENE-	
BIS-, CYCLIZ	54091
THIOUREA, N-ALLYL-,	
SILVER COMPLEX	54520
THIOUREA, N-ARYL-NI-	
PRYDIUMMETHYL-	54184
THIOUREA, N-PHENOXAZI-	
NIL-PR, N-PR	49190
THIOUREA, N-PHENOZOL-	
ALKY	49190
THIOUREA, NI COMPLEXES, .	
ALKY	52958
THIOUREA, NI-ALLYL,	
N3-ANILINO SUBST	48471
THIOUREA, NI-ALLYL,	
N3-PHENYL SUBST	48471
THIOUREA, RARE EARTHS	
COMPLEXES	56031
THIOUREA, RXN β -HALO-	
PROPIONIC ACID	53180
THIOUREA, RXN WITH	
SULFIDES	48769
THIOUREA, α -50803/51262	
THIOUREAS + UREAS, .	55617
THIOUREAS FROM COLAM-	
INE PHOSPHATE	57051
THIOUREAS FROM 6-NH2 +	
8-NH2-COUMARINS	57520
THIOUREAS FROM 7-NH2-OH-	
4-ME-COUMARINS	57520
THIOUREAS, CYCLOHEXEN-	
YL-PHENYL-	56738
THIOUREAS, DIARYL-	52632
THIOUREAS, DIMETHYLSUL-	
PHOXYLIDENE-	54414
THIOUREAS, DISUBST., .	52789
THIOUREAS, GLUCOSYL	
CONJUG	48076
THIOUREAS, NI ²⁺ -	
BENZOYL-N-SUBST	58933
THIOUREAS, N-AR-NI-2-(
4-AR-THIAZOLYL)	56137
THIOUREAS, P-VINYLPHENYL	
ALKY	56242
THIOUREAS, PH SUBST., .	
ALKY	49006
THIOUREAS, α -57519	
THIOUREAS, 1-AROYL-3-	
P-SUBST-PH	50958
THIOUREAS, 1,3-DISUBST.,	
ALKY	57992
THIOURIC ACIDS, METHYL-	
-LATED	50810
THIOXANTHENE, CL-DI-ME	
AMINOPROPYLIDENE	58884
THIOXANTHONYL PER-	
HALIDES	52583
THIOXANTHONYL SALTS, .	
ALKY	54226
THIOXYLOPYRANOSIDE DERIVS.	
ALKY	51138
THIOXOLONE, CHLORO-	
ALKY	53999
THORIUM ARSENATES OF B	
Ca, Cd, Pb, Sr	50248

THORIUM IODIDES.....	50726
THORIUM MERCURY CPDS.....	55085
THORIUM MONOPHOSPHIDE.....	55895
THORIUM NITRATE-PHOS-P HINYLALKANES	52197
THORIUM NITRATE, RXN	55085
HO-BENZOATES	53948
THORIUM PHOSPHATES OF CA,CD,PB,SR	50245
THORIUM TETRAFLUORIDE, SOLUB IN HF	53690
THORIUM, URANIUM IODO- COMPLEXES	51809
THREONIC ACIDS, DERIVS.....	57766
THREONINE, SYN,METHYL NITROACETATE	50391
THREONINES, N-SUBST.....	55437
THROMBIN-CAT RXNS, BILE SALT INHIB	47646
THUJENE-ALPHA, O2- TRANSFER	58943
THUJENE-BETA, TRANS-4-HO	58943
THUJOPSIS DOLABRATA.....	55867
THURBERILIN, SESQUITE- PENE LACTONE	56298
THYMIDINE-L.....	47950
THYMIDINES, 5'-ESTERS.....	57665
THYMIDYLADENOSINE, SYN.....	56891
THYMIDYLATE SYNTHETASE INHIBITORS	54942
THYMIDYLATE SYNTHETASE INHIBITOR	48423
THYMIDYLATE SYNTHETASE INHIBITORS	55817/57579/58267
THYMINE-DEOXYRIBIFURANO SYL DERIVS	59117
THYMINE, PHOTODIMERI- ZATION	48740/55412
THYMINES, DI-H-5-SUBST.....	55377
THYMOL, BASIC ETHERS OF.....	56436
THYMOLS, POLYETHYLENE- OXIDES, ACTIV.	56436
THYMOLYTIC ACTIVITY.....	55025/59725
THYMOQUINONE, DIMER.....	56883
THYMOQUINONE, N2-ET /2,4-DNP/	56883
THYMOTINIC ACID, O- AMIDES + ESTERS	52235
THYORALKANOLS.....	56436
THYROMIMETICS.....	48426
THYROMINE, DESAMINO-, ANALOGS	48216
THYROMINE, 3,3,5-TRI- IODO	48426
THYROMINES, TRIIDO.....	48426
THYROMINES, TRIIDO-3- T-BUTYL	56436
THYROPROPIONIC ACID ANALOGS	48216
THYROPROPIONIC ACIDS.....	48419
THYROXINE ALCOHOLS.....	56436
THYROXINE ANALOGS, NMR.....	51255
THYROXINE ANALOGS, PREP.	56436
THYROXINE INHIBITORS, POTENTIAL	56436
THYROXINE, META ANALOGS.....	48219
THYROXINES, ANALOG.....	56430/48422
THYROXINES, BIOLOGICAL ACTIVITY	50236
TIFFENEAU-DEMANJOW RING EXPANSION	51884
TIGLOXYLOSCINE FROM D. METELOIDES D.C.	59066
TIGLOXYLOXYPROPANE, 3- 4-MEMBERED	52263
TILBAZOLES, PHOTOCHEM CYCLISATION	53644
TIMBER, AUSTRALIAN, EXTRACTIVES OF	59401
TIN CPDS, AKYLTHIO.....	52345
TIN CPDS, DI-ME CYCLIC DIAMIDES	53535
TIN CPDS, DIALKYL- ALKOXIDES	53582
TIN CPDS, OLEFINIC.....	48489
TIN FLUORIDE, COMPLEXES.....	55444
TIN HETEROCYCLES.....	53141
TIN HETEROCYCLES, 7 + 4 MEMBERED	58511
TIN HYDRIDE, TRI-ME, ADDN TO ALLENES	56791
TIN HYDRIDES, TRI-ALKYL HYDRIDES	55395
TIN HYDRIDES, RXN TIN OXIDES	51141
TIN HYDROPEROXIDES, TRI-METHYL	50465
TIN ISOTIOCYANATES, DIALKYL-	52621
TIN NITRATE HYDROXIDES ALKYL-	52621
TIN OXIDE BROMIDE.....	58068

TIN OXIDE, DI-ALKYL, -RXN, GRIGNARD	53603
TIN RADICALS.....	47961
TIN RUTHENIUM ALLOYS.....	50115
TIN-DIBUTYL HALIDE HY- DRIDES	58345
TIN-DIBUTYL-DIIODIDES.....	58466
TIN-HEMATOXYLIN COMPLEX.	54219
TIN-ORGANIC COMPS, ACETYLENIC	48290
TIN-ORGANIC CPDS.....	48290/
TIN-ORGANIC CPDS, RXNA CYCLENES	48353
TIN, ACYL,ALKYL,DI-PH....	50198
TIN, ALKYL,DI-PH,IODIDE.	50190
TIN, CL,DI-PR, RXN HG-BIS-ACETIC	56189
TIN, CO,NH,MO,RE,W, INTERMETAL CPDS.	58918
TIN, DI-ALKYL,DI-ETHNYL 3603	53603
TIN, DI-CL,DI-PROPOXY... LATES	55102
TIN, DI-PH-DI-CL, CHE- LATES	58439
TIN, DIALKYL-, OH, MO3... COLATES	58243
TIN, DIBUTYL-, GLY- COLATES	58243
TIN, DIMETHYLANILINE- TRIMETHYL	48037
TIN, ETHNYL-, TRI-ALKYL- 3603	53603
TIN, PENTAFLUORO-PH DER- 3603	53603
TIN, TETRA-CL,SOLVOLYSES 51515	50550
TIN, TETRAALKOXY....	50844
TIN, TETRAPHENYL, DERIVS 48977	48977
TIN, TRI-ALKYL, ARYL.... 51277	51277
TIN, TRI-ET-CL, RXN VINYL ETHER-OLS	53603
TIN, TRI-ET, ETHNYL,.... 56381	56381
TIN, TRI-ISOPROPYL, PH OR NAPHTHYL	48077
TIN, TRIMETHYL NITRATE... 58437	58437
TIN, TRIODIDE METHYL.... 58790	58790
TIN, TRIPHENYL HYDRIDE... 54438	54438
TIN, 2,3-NAPHTHALENEID- OXY	53143
TIN, 3-METHYL-1,2- PHENYLENEDIOXY	53143
TIN, 4-STYRYL, TRI-80.... 52662	52662
TIN-DIOFLUORIDEICHLORI- DE + DINITRATE	50621
TINGITANINE(LATHYRINE)..	55010
TINOMISCUM PHILIPPI- NENSE, DITERP.	55769
TINOPHYLLONE, DITERPE- NOID OF TINOMIS	55769
TINOMYDIFLUORIDE....	50621
TIN, TRIARYL FLUORIDES... 52979	52979
TIN, VINYL-TRISUBST, POLYMERIZATION	54670
TINATANE, DIMETHYL DI- CHLOROSULFURYL	54093
TINATANES, CHLOROETHOXY- 58652	58652
TINATANES, HEXABROMO, ALK METAL	49778
TINATANES, ORTHO- + ME -TA POTASSIUM	57986
TINATANES, PYRIDINIUM TRICHLOROXO	58553
TINATANES, TETRA-CL-OKO- 51245	51245
TITANIUM AMIDES, USE POLYMERIZATION	57606
TITANIUM ARSENIDE..	55042
TITANIUM CARBIDE, H-CNT 50114	50114
TITANIUM CHLORIDE + M- ACETOPHENONES	5098
TITANIUM CHLORIDE, PHO SPHORYL CHLORID	51575
TITANIUM CINNAMATE.... 47614	47614
TITANIUM COMPLEXES RP V-VI LIGAND	49087
TITANIUM CPDS, BIS C LOROTADIEHYL	48038
TITANIUM DICHLOROACI- LATES	47862
TITANIUM NICKELIDE..... 54096	54096
TITANIUM OXIDE BROMIDE... 50628	50628
TITANIUM OXYCHLORIDES, SOLVATES OF	57775
TITANIUM SOAPS, FATTY ACIDS	48443
TITANIUM TETRA-CL-ETH- ERS, COMPLEXES	52192
TITANIUM TETRACHLORIDE , HYDROLYSIS OF	48775
TITANIUM TETRACHLORIDE RXN PHCL 2	53175
TITANIUM URANIUM OXIDE TI U OS	59439
TITANIUM-ORGANOXY CPDS... 57497	57497
TITANIUM/IV/ CHLORIDES ALKOXY, REDN	51466

TITANIUM, ALKOXY + CHLORO CPDS	47701
TITANIUM, COMPLEXES OF TERVALENT	50680
TITANIUM, CYCLOPENTA- DIENYL,ALKYL	53969
TITANIUM, DICYClopENTAD- IENYL, RXN	50488
TITANIUM, D-ALKYL, SILOXANE	54629
TITANIUM, POLYMERS, SILOXANE	53816
TITANIUM, QUINOLINE, SILOXANE, POLY	56481
TITANIUMS, RXN WITH CYCLOPENTANONES	56664
TITANOCENE SANDWICH COMPOUNDS	57797
TITANOCENES.....A926F-	-5676
TITANOXANE, PHOSPHINY- LIGOMER	55902
TITHIOURETHANES, OXID- PRODS	50995
TLATLANCUAYIN + REL- TEND CPDS	57108
TLATLANCUAYIN, ISOFLA- VONE OF RESINE	57108
TOBACCO ALKALOIDS, MASS SPEC	56802
TOBACCO ALKALOIDS, PHY- TOCHEM STUDIES	56544
TOBACCO MOSAIC VIRUS, AA EXCHANGES	47622
TOCOPHEROL DERIVS.....	48589
TOCOPHEROL-A, RXN BENZYL PEROXID	55666
TOCOPHEROL-ALPHA, N-H SYNTHESIS	51824
TOCOPHERONE-A, BA-ALKOXY STEREOTYPES	55686
TOCOPHERONE, 9-HO-A-----	47561
TOHDITES, SYN MINERALS-----	57116
TOHOGENINOL, TRITER- PENOID	57364
TOHOGENOL, FRAGMENTOID-----	57364
TOLAN-CARBONYL-MO + W COMPLEXES	47841
TOLAN, NAPHTHALENE, ADDUCTS	57944
TOLAN, I-OL, 4'-SUBST-----	57944
TOLANDICARBOXYLIC ACIDS, SILOXANE	51267
TOLANE, FE-CARBONYL COMPLEXES	55381
TOLANE, IRON-CARBONYL COMPLEXES	47617F
TOLUTAMIDE DERIVS.....	47824
TOLUADIENYDES, SYN-----	47829
TOLUADIENYDES, A-SUBST-N- ME-D	50517
TOLUC.....A926F-	49717
TOLUDINE, N-BENZYLIDEN- E,DERIVS	59381
TOLUENE SULFONIC ACID ESTERS, SOLVOL	56881
TOLUENE, A,A-DI-BZD-----	49048
TOLUENE, AL-BROMIDE + HBR, COMPLEXES	56394
TOLUENE, 4-ALKOXY,3-BR- A-CL	50952
TOLUENEDI CARBAMIC ACID, E,W COMPLEXES	59092
TOLUENES, A-DI-NITRO- PHENOXY	58890
TOLUENES, A-TRI-P-FUL- FONYL	59259
TOLUENES, CHLORINATED-----	48918
TOLUENES, CHLORO- DEUTERATED	56334
TOLUENES, CHLORO-BIS- ANTIDO	52466
TOLUENES, 4-LITHIUM 3,5-DI-O-ME	58555
TOLUENSULFONAMIDE, N-PHOSPHONE	53196
TOLUENSULFONAMIDE, RXN WITH AMINES	47516
TOLUENSULFONAMIDES, N-2-SUB-ET	58131
TOLUENSULFONANILIDE, 3-TOSYLOXY	46176
TOLUENSULFONATES, CYC- LOHEXYL, KINET	51983
TOLUENSULFONIC ACID ESTERS, SOLVOL	53105
TOLUENSULFONIC ACID, THIAZOLIDINYL	50475
TOLUENSULFONYL CMO- RIDES, POLY-CL	46176
TOLUENSULFONYL CHLO- RIDE ALPHA-D	59287
TOLUENETHIOLS, RXN PER-CL-ETHYLENE	58900
TOLUYDROQUINONES, SYN. 50517	50517
TOLUIC ACID, A-TRI-D-----	54361
TOLUIC ACIDS, A-DI-CL- ET-AMINOMETHYL	59381
TOLUIC ACIDS, POLYMER INYL ALCOHOL	59715
TOLUIC ACIDS, SYN.-8051F-	8051F
TOLUIC ACIDS, 2- ACETAMIDATE	56655
TOLUIDINE-8, N-ALKYL-----	56655

TOLUIDINE-8, N-ARYLSULFONAMIDE-ALKYL		50474
TOLUIDINE, PARA-N-ALKYL-N-TRITYL		48517
TOLUIDINES-PARA, 2-BENZENESULFONYL		50328
TOLUIDINES, N-PYRROLIDINEMETHYLENE		58570
TOLUIDINES, N-THIAZOLYL		58565
TOLUQUINONES, HO, C14 LABELED		56624
TOLUENE, OCTAFLUORO		51550
TOLVIDINES-META, N-ARYLSULFONYL		59596
TOLYMERCURRY, DI-P-.....		49953
TOMATIDADIENE, SYN.....		51018
TOMATIDENOL.....		50989
TOMATIDENOL, SYN.....		51018
TOMATIDINE, IS-A-HD.....		50406
TOMATILLIDINE, STRUCTURE		52559
TOMBOZINE, ALKALOID.....		47589
TOMENTOGENIN, GLYCOSIDE OF MARSDELTIA		53916
TOMENTOSIC ACID DERIV.....		57666
TONIC ACTIVITY.....		59422
TORREYA NUCIFERA, SESEQUIPENTES OF		54006
TOSYL ESTERS, POLYHYDROXY CPDS		55067
TOSYLAMIDE, N-BOC-METHYLENE		54145
TOSYLS, 2-ARYLCYCLOPENTYL		55369
TOTAROL DERIVS.....		51557
TOXIC ACTIVITY.....		54080
TOXIC AGENTS AGAINST HOUSE FLIES		47911
TOYOCAVANCIN, AGLYCONE.....		54133
TRANQUILIZING ACTIVITY.....		50287
TRANS URANIUM ALKALINE METAL OXIDES		55964
TRANSANNULAR RXNS, 81-CYCLONONANES		55398
TRANSANNULAR RXNS, CARBOXYLLENES		55440
TRANSESTERIFICATION, ARSONOUS ACID		53194
TRANSESTERIFICATION, BORATE, SUGARS		52148
TRANSESTERIFICATIONS, AROMATIC ETHERS		58990
TRANSFERASE, FORMIMINOGLYCINE		54074
TRANSGLYCOSIDATIONS.....		51263
TRANSHYDRAZINATION, SILYLHYDRAZINES		55058
TRANSITION METAL BORDON ALUMINUM SYSTEM		47403
TRANSITION METAL DI-METHYL SULFOXIDE COMPL		54824
TRANSITION METAL PERFLUORO-CYCLOPENTADIENE		51621
TRANSITION METALS, DOUBLE OXIDES		49596
TRANSITION METALS, CRYSTALL CHEMISTRY		50120
TRANSITION METALS, PYRIDYL ESTER COM		48776
TRANSITION METALS, IONS		50641
TRANSURANIUM ALKALINE METAL OXIDES		55965
TREHALOSE, 6,6'-DI-1-PHOSPHATE		56636
TRIACETYL METHANE PEROXIDE		48066
TRIAFLUORINES, SYN.....		51408
TRIACINOLONE, BY MICROCIRCULAR TRANSF		59110
TRIAMMINES, RH COMPLEXES		58576
TRIANTERENE.....		48424
TRIANTERENE METABOLITES		57971
TRIAPTYLIN HYDRIDES.....		48227
TRIARTERANE.....		55213
TRIAZABENZANTHRACENES, 7-ARYLAMINO		47666
TRIAZABENZONAPHANTHRACENES		47687
TRIAZABENZONAPHANTHOCRYSENE		47687
TRIAZABORACEDINES.....		55510
TRIAZAYANINES.....		50428
TRIAZAYANOLACETONE, 1,6,11		49819
TRIAZAYANINES, 1,2,7,4,6		49651
TRIAZAYANINES, 1,4,6		47652
TRIAZAYANINES, PROTONATION		54391
TRIAZAYANINES, 1,6-METHYL-1,4,6		52390
TRIAZANONE, 1,5,9		50250
TRIAZANORCARADIENES.....		52474
TRIAZAPYRENE(4,5,9) + OXIDES		56986

TRIAZASILACYCLOHEXANE, DIONES	80672
TRIAZATRIBORINE, TRI- PHENYL, POLYMER	49820
TRIAZATRI-CYCLODECENES /5,2,1,0/ 3,4,5	51023
TRIAZATRICYCLOTETRA- DONES	56253
TRIAZATRIPHOSPHORINE....	51325
TRIAZATRIPHOSPHORINE- DERIVS, STRUCTUR	53622
TRIAZATRIPHOSPHORINES...	52599
TRIAZATRI-CYCLODECENE, 3-PHENYL	50498
TRIAZENE, 1,3-BIS-HEP- TA-F-NAPHTHYL	51327
TRIAZENES, 8IPHENYLVYL- ...	4#300
TRIAZENES, DICYANO- METHYL-TOSYL-	54834
TRIAZENES, HO-, CU CHE LATES	54078
TRIAZENES, MO-PH-, GROUP II METALS	53742
TRIAZENES, HYDROXY-....	57256
TRIAZEPINE, ME-SULFO-....	53931
TRIAZILS, DIARYL-, 1,2,3- ...	58023
TRIAZINE DERIVS...50803/	57622
TRIAZINE 5,5-2-ALKYL-4, 6-DI-PH-	58699
TRIAZINE-PHOSPHAZENE CPDS	54307
TRIAZINES-S, TRI-PER- FLUOROALKYL	52183
TRIAZINE 1,3,5, I-TET- RAHYDROFURYL	48986
TRIAZINE-1,3,5, RXN WITH PCLS	50213
TRIAZINE 1,3,5, TRI-PH NITRATION	55546
TRIAZINE 1,3,5, TRI-PH SULFONATION	55546
TRIAZINE-2,4, DI-ME, ISOMERIZATION	47949
TRIAZINE/1,3,5/, 2,4- DI-CL-6-SUBST	47650
TRIAZINE, AMINO, NITRO FURVINYLYN	55864
TRIAZINE, CO,CU,FE,NI, ZN COMPLEXES	52663
TRIAZINE, DI-ME, FE COMPLEX	51674
TRIAZINE, HEXAHYDRO, TRI-ACRYLYL,POL	48128
TRIAZINE, 2,4,6-TRITHIO- ...	50078
TRIAZINE, 2,4,6,6-TRI-/2P YRIDYL/1,2,4	52663
TRIAZINEDIONE, NITRO- FURYL	48408
TRIAZINES...48057/33629/ 54136	
TRIAZINES-S, PERFLUORO- PHENYL	52295
TRIAZINES-1,2,4....50338	
TRIAZINES/1,3,5/, ANIL INDO-	51643
TRIAZINES/1,3,5/, 2,4- DI-CL-6-SUB	51643
TRIAZINES, BENZYLIDIA- MINODIHYDRO-	58518
TRIAZINES, DI-CL, POLY- MERS	51299
TRIAZINES, OALKYL-SYM-	52545
TRIAZINES, DIAMINO-DI-H- ...	52978
TRIAZINES, FLUOROALKYL- XY-PHENOX	59241
TRIAZINES, PH-AZO-...	52250
TRIAZINES, PH-HYDRAZINO- ...	52250
TRIAZINES, POLYMERS....	54215,16
TRIAZINES, SUBSTITUTED SYMMETRIC	60548
TRIAZINES, SYMMETRICAL- ...	56705
TRIAZINES, TRIKETO, N-, TRI-SUB	51616
TRIAZINES, TRISUBST-SYM-	52545,46
TRIAZINES, XYLVL	51086
TRIAZINES, 1,2-DIHYDRO-S- ...	50560/53389
TRIAZINES, 1,2,4-3,5, 6-TRI-PH, N-OXI	49078
TRIAZINES, 1,2,4-...	49070
TRIAZINES, 1,2,4-TRI- PH-, N-OXIDES	49078
TRIAZINES, 1,2,4-TRI- PHENYL	54946
TRIAZINES, 1,2,4-TRI- AZOLYL-	48285
TRIAZINES, 2-NH2-4-RS- 6-ARYLOXY-	53274
TRIAZINES, 2,4-DIAMINO -6-ARYLOXY-	53274
TRIAZINES, 2,6-DIETHYL-	57125
TRIAZINES, 2,4,6-TRI- SUBST-1,3,5-	52343
TRIAZINES, 2,4,6-TRI- H-OH-ALKYL	51724
TRIAZINES, 2,4,6-TRIS- (CP3-PH)-	56894
TRIAZINES, 3-ACETANIL- AMINO	49385
TRIAZINES, 3-AMINO- OXID PRODS	49385

TRI

TRIAZINES, 4-AMINO, 2-MORPHOLINO-C-14 51808
 TRIAZINES, 5-KETO-..... 48190
 TRIAZINES, 5,6-DI-PH-4-DIPYRIDYL 52596
 TRIAZINES(S), AMINO-DI-ARYLOXY- 58167
 TRIAZINES(1,3,5), ETHERS 58512
 TRIAZINES(1,3,5), 2,4,6-TRI(G-HO-ALK) 56135
 TRIAZINES-S, FLUORO-ALKYL- 53396
 TRIAZINOPHENANTHROLES 52596
 TRIAZINYL ETHERS, POLYPHENYLENE 58410
 TRIAZINYLENIMIDES, POLYMERS 48151
 TRIAZINES, DIARYL-1,2,3- 58023
 TRIAZOL-5-ONES,.....58941
 TRIAZOLE-1,2,4, 4-ARYL-3-PYRIDYL 51764
 TRIAZOLE-1,2,4, 5-MER-CAPTO, OXIDN 51763
 TRIAZOLE(1,2,4), 2,5-DIBROMO- 54815
 TRIAZOLECARBOXYLIC-3 ACIDS, SYNTH 59597
 TRIAZOLES,.....53295
 TRIAZOLES VIA CARBONYL DRATES 55405
 TRIAZOLES-AMINO, ALKY-LATED 58591
 TRIAZOLES-FURYL, AMINO- 58592
 TRIAZOLES-1,2,3-CYCLO-TETRA-CAZ-1SUB 56008
 TRIAZOLES-1,2,3, PREP AZIDES 52112
 TRIAZOLES-1,2,3, SUBST- 56008
 TRIAZOLES-1,2,4,.....59597
 TRIAZOLES-1,2,4, SUBST- 57427
 TRIAZOLES-1,2,4, SUBST- 51207
 TRIAZOLES-1,2,3, OXO CARBOXYLIC ACID 49648
 TRIAZOLES, ACYL-ALKYL-ANILINO 51013
 TRIAZOLES, AMINO-ME-AL-KYL-ARYL 48065
 TRIAZOLES, AROMATIC..... 52040
 TRIAZOLES, ARYL-, ACYLON CONDN 58023
 TRIAZOLES, DI-H-ETO-CARBONYL DERIVS 56516
 TRIAZOLES, DI-H, SUBST- 56515
 TRIAZOLES, GLUCOPYRAN-OSYLAMINO- 58970
 TRIAZOLES, MESO-IONIC S- 53390
 TRIAZOLES, SUBST SYN-... 52547
 TRIAZOLES, SURST-...48409
 TRIAZOLES, TRIAZENYL-... 48288
 TRIAZOLES, 1,2,3-53270
 TRIAZOLES, 1,2,4-5457/5844
 TRIAZOLES, 1,2,4-58941
 TRIAZOLES, 2-PHENYL-4-SUBST-1,2,3- 52380
 TRIAZOLES, 3,4-DIAMINO-5-MERCAPTO, CYC 59527
 TRIAZOLES, 3,4,5-TRI-AMINO, 3,4,5-TRIPY- 59527
 TRIAZOLES, 3,5-DI-PY-RIDYL-1,2,4- 51070
 TRIAZOLES, 4-CARBOX-AMINOES 56738
 TRIAZOLES, 5-HYDROXY-1,2,3- 47900
 TRIAZOLES(1,2,3), PREPN- 54814
 TRIAZOLES(1,2,4), PYRIDYL- 58508
 TRIAZOLES(1,2,4), HY-DRAZINO 58117
 TRIAZOLES(1,2,4), PYR-AZOLYL 58117
 TRIAZOLIDINES, 1,2,4-... 53624
 TRIAZOLIDINTHIONE, SILA- 58921
 TRIAZOLIDONES, VIA DIAZOLALKANES 57251
 TRIAZOLINE-1,2,4 PYRIDYLETHYLATN 55707
 TRIAZOLINE-1,2,4, 4-PH-3-THIONE, 2-SUB 54192
 TRIAZOLINE, PHOSPHORYL- 56160
 TRIAZOLINES + PHNCO + PHNCS 47583
 TRIAZOLINES, BY ADDN A ZIDES TO ENOLS 53270
 TRIAZOLINES, DELTA-1-1,2,3- 53271
 TRIAZOLINES, DELTA-2-1,2,3- 53270
 TRIAZOLINES, DELTA-2-1,2,3- 59284
 TRIAZOLINES, PHOTODECOMP 51023
 TRIAZOLIDONES-3, 2-DI-ALKYLAMINO-ME 59593
 TRIAZOLIDONES-5, 1-PH-SUBST- 48099
 TRIAZOLIUM CHLORIDES, ARYL-ARYLAMINO 48409
 TRIAZOLANDOROSTANES-(D-2,3) 57582

TRIAZOLBENZIMIDAZOLE 4,3-A, 3-THIONE 57067,77
 TRIAZOLOISOUQUINOLINES, FROM HYDRAZONES 56037
 TRIAZOLONAPHTHIMIDAZOLE, 4,5- 54191
 TRIAZOLONE-ANIL, TRI-PH- 56515
 TRIAZOLONE-5, 1,2,4, SUBST 51987
 TRIAZOLONEIMINE, DI-PH- 54153
 TRIAZOLONES-5-.....58942
 TRIAZOLONES, AROMATIC- 52029
 TRIAZOLONES, 3-AMINO-4-ARYL-1,2,4- 53113
 TRIAZOLONES, 4-AMINO-1,2,4- 58941
 TRIAZOLOPYRIDAZINES-... 59672
 TRIAZOLOPYRIDINES-...49955
 TRIAZOLOPYRIDINES /4,5-8-17/4,5-C/ 54540
 TRIAZOLOPYRIDINES, 4,5-8-17 C/ 53750
 TRIAZOLOPYRIDINES(3,4-A) 54814
 TRIAZOLOPYRIMIDINE, CU COMPLEX 47428
 TRIAZOLOPYRIMIDINES, SYN 5463,68
 TRIAZOLOPYRIMIDINES, 5,7-DIOXO-TETRA-H 53266
 TRIAZOLOQUINOLINES, FROM HYDRAZONES 56037
 TRIAZOLOQUINOXALINES, 1-SUBST 49582
 TRIAZOLOTHIADIAZOLES, SYN 47837
 TRIAZOLOTRIAZINES, (2,3,4)-S, S- 54110
 TRIAZOLS, 3-ME, 5-CYANO-ME-BENZYL 50786
 TRIAZOTRIAZOLONES, VIA DIAZOLALKANES 57251
 TRIBENZAMIDES, TRIS-(CF3-PH)- 54694
 TRIBENZOCYCLOHEPTATRI-ENES 51755
 TRIBENZOCYCLONONATRIENES 52970
 TRIBENZOTHIOPIN(BDF)-... 55550
 TRIBENZOXEPIN(BDF)-... 55550
 TRIBORATES, OCTA-H-, ME POLYAMINES 59441
 TRIBUTYLPHOSPHATE-RU COMPLEXES 58366
 TRICARBALLYLIC ACID AN-HYDRIDE, B-ME 54476, 77
 TRICARBONIUM IONS, AZULENES 55216
 TRICHOLOMA MUSCARIUM CONSTITUENTS 50437
 TRICHOLOMETHYLATION, AMYRIDES 57711
 TRICHODERMA VIRIDE-... 58587
 TRICHODERMIN, FROM TRICHODERMA VIRIDE 58587
 TRICHOLOMA MUSCARIUM, TRICHOLOMIC ACI 57366
 TRICHOLOMIC ACID-...50437, 44
 TRICHOLOMIC ACID, SYN-... 57366
 TRICHOMONADICES-...52741
 TRICHOMONAS VAGINALIS AND T. FOETUS 49595
 TRICHOONASTATIC AGENTS- 59648
 TRICHOPHYTON GRANU-LOSUM, SUGARS 50347
 TRICHOPHYTON INTERDI-GITALE, SUGARS 50347
 TRICHOPHYTON RUBRUM, SUGARS 50347
 TRICHOPHYTON SCHON-LEINII, SUGARS 50347
 TRICYANOMETHANIDE TRANS METAL COMPLEXES 54824
 TRICYCLIC DITERPENIC SUBSTANCES 52549
 TRICYCLIC HETERO CPDS-... 47583
 TRICYCLIC KETONES-...49803
 TRICYCLIC NORBORNYL ANALOGS 53225
 TRICYCLINE-2-OCB, RXNS-... 53785
 TRICYCLO(2,1,1,5,6)-HEXANONE, SUBST 47804
 TRICYCLO(1,1,0,0)BUTANE 59290
 TRICYCLO(1,1,1,0)PENTANE 53840
 TRICYCLO(2,1,1,0)HEXANE 53840
 TRICYCLO(4,2,1)DECAN-3-ONE, SUBT 59284
 TRICYCLO(4,2,2,0)DEC-7-ENE DERIVS 59102
 TRICYCLODECANES, CYCLOHEXYL OR PHENYL 58880
 TRICYCLODECANES, ME, SYN 52227
 TRICYCLODECANES(4,4,3,0), SYN 57828

TRI

TRICYCLODECANONES-...49803
 TRICYCLODECATRIENE / BULLVALEN/ 48068
 TRICYCLODECENES(4,2,2,0) 59102
 TRICYCLODOODECADIENE-... 49309
 TRICYCLODOODECANES-... 49309
 TRICYCLODOODECANES-... 54124
 TRICYCLOHEXADECACAHEXANE- 48073
 TRICYCLOHEXANE(2,1,1,0), 2-OXO-TRI-PH- 55580
 TRICYCLOHEXANES/2,1,1,0/ 52694
 TRICYCLOHEXANONE/2,1,1,0-5,6/ SUBT 47804
 TRICYCLOHEXENE-...48867
 TRICYCLOHEXENONE, + AM-INES 57076
 TRICYCLOHEXENYLAMINE, 4-ALKYL 57076
 TRICYCLOHEXYLBORONS, OMN NITROSO CPD 50490
 TRICYCLOIDONES-...49687
 TRICYCLONONANES/4,2,1,0-5,6/ SUBT 50707
 TRICYCLONONANES(4,2,1,0) 53226
 TRICYCLONONANES(4,3,0,0) 52925
 TRICYCLONONANES-48903/52088
 TRICYCLOOCTANE, HGCL DER 57480
 TRICYCLOOCTANES-...47836
 TRICYCLOOCTANES/5,1,0,0/ 50702/56721
 TRICYCLOOCTANES, FROM CASE CPDS 54071
 TRICYCLOOCTANES, SOL- VOL STUDIES 56681
 TRICYCLOOCTANOLS(3,2,1,0(2,4)), SOLVOL 56724
 TRICYCLOOCTANONES-...52900
 TRICYCLOOCTANONES-... 51884
 TRICYCLOCTENES, PHOTO CHEM ISOMERIZN 55335
 TRICYCLOPENTANES/1,1,1,0 52694
 TRICYCLOQUINAZOLINES-... 47686/52420
 TRICYCLOTENES, PHOTO-ISOMERIZN 58446
 TRICYCLOTRI + TETRA-DECANONES 54993
 TRICYCLONONANES, VIA BICYCLONONANES 55398
 TRIOAX TRILOBATA HEMSL EXTRACTIVES 53288
 TRIOAX TRILOBATA HEMSL POLYACETYLENEOM 58937
 TRIOCEHAEXAENOIC ACIDS + CARBOMETHOXY- 57868
 TRIOCEANIDOL-5,9, 5,9-DI-PHENYL 53172
 TRIOCEANIC ACID, LACTON 51324
 TRIOCEANIC ACIDS, SYN- 47688
 TRIOCEYNOIC-8 ACID, 7-KETO, 10-ME 54904
 TRIEN, COBAL COMPLEXES 50220
 TRIENE SYN VIA WURTZ RXN 48684
 TRIETHYLENETETRAMINE-HEXAACETIC COMP 58289
 TRIETHYLENETETRAMINE, TETRAHENYL 50798
 TRIFLUOROCETANIDES, SUBST 52696
 TRIFLUOROACETATE, 5-CL-2-D-MEYL 47579
 TRIFLUOROACETIC ANHYD, CYCLIZATION BY 53066
 TRIFLUOROACETYL, SUGAR PROTECTIVE GRP 53474
 TRIFLUOROMETHANESULFONATE, TRI-F-ME 55989
 TRIFLUOROMETHOXIDES, ALKALI METAL 49951
 TRIFLUOROMETHYL, ANION STABILIZER 49668
 TRIFLUOROMETHYLAMINE, BIS-, N-SUB 52969
 TRIFLUOROMETHYLANES, BIS- 52980
 TRIFLUOROMETHYLSULF-OXIDES, ARYL 52176
 TRIFLUOROPHOSPHINE-CO- W COMPLEXES 51296
 TRIFLORIRIZIN-...51657
 TRIFOLIUM INCARNATUM, PINITOL IN 47394
 TRIFOLIUM PRATENSE, CONSTITUENTS 50359
 TRIGERMACYCLOHEXANE, HEXAMETHYL 47770
 TRIGERMANE DERIVS-...59038
 TRIGLYCERIDES, ALLENIC TETRAESTER 58681
 TRIGLYCERIDES, OPT- ACTIVE 51813
 TRIIDIOLE, TETRABUTYL AMMONIUM 55886
 TRILOBINES-...49012
 TRIMELLITINS-...56175
 TRIMELLITIC ACID ESTERS- 54088
 TRIMELLITIC ACID, TRI-ALLYL 49413
 TRIMESIC ACID, POLYMER DI-PHENOL 53822
 TRICYCLODECANES(4,4,3,0), SYN 57828

TRIMETAPHOSPHATES, CLE AVAGE BY F ION 58667
 TRIMETHINYANINES, RXN CL-VINYLTHTIAZOL 55766
 TRIMETHINECYANINE 57232
 TRIMETHYL-P-TRIMETHYL-51-METHYLENE 50493
 TRIMETHYLENE TRISULFIDES 59339,41
 TRIMETHYLENEPYRIDINDOLE 47729
 TRIMETHYLPHOSPHINE-GA HYDRIDE COMPLXS 52398
 TRIMETHYLSILYL METHANE TETRAKIS 58436
 TRINUCLEOTIDES-...55223
 TRINUCLEOTIDES, WHEAT GERM 51314
 TRIONES-1,2,3, 2-ARYL-HYDRAZONES OF 51349
 TRIOSTIN C, STRUCTURE OF 58992
 TRIOXABICYCLONANONES-... 48922
 TRIOXABICYCLOCTANES-... 48922
 TRIOXADISPIROTRIDECA- (4,1,4,2) 54181
 TRIOXADISPIROTRIDECA- (4,1,4,2) 54181
 TRIOXAPHOSPHABICYCLO- OCTANES/2,2,2/ 52088
 TRIOXAPHOSPHABICYCLO-D CTANES, /2,2,2/ 49763
 TRIOXAPHOSPHORANE-1,3,6,2, 2-SUBS 50135
 TRIOXAPHOSPHORANE-1,3, 6,2, P-OXIDE 48127
 TRIOXATETRAHYDROTRIO- DECENES 58908
 TRIPEPTIDES, CYCLOPEN-TANECARBOXYLIC 51403
 TRIPHENDOLACETALINES-... 54819
 TRIPHENYL CARBINOLS-... 52472
 TRIPHENYL PHOSPHINE-R-HYDRIDES 49366
 TRIPHENYL-GROUP V-NB CL5 COMPLEXE 55149
 TRIPHENYLAMINES, POLY-F- 50664
 TRIPHENYL CARBINOL, P-VINYL + DERIV 56640
 TRIPHENYLENE, HEXA-ME-... 52370/56159
 TRIPHENYLENE, SYN-...53737
 TRIPHENYLMETHYL IODIDE- 51148
 TRIPHENYLMETHYLAMINE, TRI-F-ACETATE 53562
 TRIPHENYLSOPHONIUM BF4, ALKYLAMINO 48272
 TRIPHENYLSOPHONIUM IODIDE, MEO-ET- 52394
 TRIPHENYLSILYL TOSYLATE- 56287
 TRIPHENYLSIBINE, IR-COMPLEXES 57624
 TRIPHENYLTIN NITRATE-... 50195
 TRIPHOSPHATE, 4-NO2-6- 54798
 TRIPROPYNYLCARBONIUM ION 59096
 TRIPTYCENE, 2-T-BUTYL-... 47413
 TRIPTYCENES-...53410/54548
 TRIPTYCENES, DI-PH-... 56246
 TRIPYRANES-...52362
 TRIRADICAL, TRIS-PH-V-RAZYL/BENZENE 50375
 TRISELENAN-1,3,5-...51549
 TRISILANE, PERFLUORO-... 56792
 TRISNORLUPANOLS, STEREOCHEMISTRY 56303
 TRISOLOXANE, HEXA-ME-TRACEN 52161
 TRISONIUM CPDS, ALKYL, HETEROCYCLIC 49422
 TRISONIUM CPDS, HEXAME-THYLENE, LINEAR 49422
 TRISULFIMIDES, SALTS-... 56213
 TRITERPENES, BARRING- TONIC ACID 48610
 TRITERPENE ACID-...50976
 TRITERPENE ALCOHOLS-... 48995
 TRITERPENE QUINONOID P-RISTINERIN 56203
 TRITERPENES-48844/51199/58919/59555
 TRITERPENES FROM SAMBU-CUS NIGRA BARK 50612
 TRITERPENES, A + B-AMYRIN SYN 56199
 TRITERPENES, AESCININ- 55302
 TRITERPENES, ARALOSIDE C 58456
 TRITERPENES, ARBORINOL STRUCT 58718
 TRITERPENES, ARUNDIN- 55582
 TRITERPENES, CARNAUBA WAX 59404
 TRITERPENES, CIRGENOL- 59404

TRI

TRITERPENES, EUPHORBIA NERITIFOLIA, LIN 56904
 TRITERPENES, FICUS MACROPHYLLA 50977
 TRITERPENES, FRIEDELANES 55306
 TRITERPENES, FUNGAL, DUSTANIN 58451
 TRITERPENES, IMPERATA CYCLINDRICA 52266
 TRITERPENES, MELALEUCIC ACID 55573
 TRITERPENES, MOLLUGO SPERGULA 57780
 TRITERPENES, PATRINIA INTERMEDIA 51590
 TRITERPENES, PENTA-CYCLIC SATD 54203
 TRITERPENES, PENTACY-LIC, ACACIC ACI 54070
 TRITERPENES, PHILLIRY-GENIN 58783
 TRITERPENES, PHORBOL FROM CROTON OIL 56067
 TRITERPENES, PINE BARK- 57257
 TRITERPENES, RHODODEN- RON LINEARIFOLI 56010
 TRITERPENES, RING A SYN- 54346
 TRITERPENES, SERRATENE DIOL 52725
 TRITERPENES, SIMIARENOL- 53839
 TRITERPENES, TETRACYC-LIC, DIOCA 56609
 TRITERPENIC OLIGOSIDE, CLEMANTOSIDE C 56552
 TRITERPENOID ACIDS-... 54534
 TRITERPENOIDS, BARR-INGTOGENOL C 51359
 TRITERPENOIDS, DEHYDRATN 57786
 TRITERPENOIDS, GINSENG IR, NMR SPECTRA 55762
 TRITERPENOIDS, GRAM-MACERANE 54842
 TRITERPENOIDS, LYCO-PODIUM SERRATUM 57364
 TRITERPENOIDS, MANGI-FERA INDICA 56749
 TRITERPENOIDS, OF GLY-CYRRHIZA GLABRA 57924
 TRITERPENOIDS, RXN WITH PH3PBR2 51336
 TRITERPENOIDS, SAPONINS- 50075
 TRITERPENOIDS, SENEGENIN 58682
 TRITERPENOIDS, SOLANUM TUBEROSUM L. 47464
 TRITERPENOIDS, SUGAR-CANE 55575
 TRITERPENES, JACQUINIAP- UNGENS 56301
 TRITHIADISPIROALKANEDI-ONES, ARYL 59562
 TRITHIANES, 51,53,55-TRI-DIOXIDES 59341
 TRITHIANES, 51,53,55-TRI-DIOXIDES 59339
 TRITHIOCARBONATE, CYCLOHEXYLENE 50802
 TRITHIOCARBONIC ACID, DEUTERATED 53399
 TRITHIOCARBONIC ACID, METHYL MONO-D- 53399
 TRITHIOCARBONIC ACIDS, ESTERS + POLYME 55049
 TRITHIONES, 5-STYRYL-... 54326
 TRITIUM LABELED MALON-ATES + PHE 48282
 TRITIUM, REMOVAL FROM AROMATICS 50646
 TROPANE ALKALOIDS FROM D. METELOIDES 59062
 TROPANE, 3-B-CHLORO, TROPACEN 47878
 TROPANEDIOLS, A-PH-2-AMINO, RXNS 58207
 TROPANES-...52972
 TROPANES, SUBST-...55612
 TROPANES, SYN-...54383
 TROPENIUM HALIDES, HYDROXY- 55376
 TROPENIUM SALTS-...49672
 TROPENIIDS, DEUTERATED- 54333
 TROPILIDENES-...56344
 TROPILIDENES, DEUTER-ATED, REARR 56344
 TROPILIDENES, THERMAL REARR 56331
 TROPINE, TRANSFORM IN-TO PSEUDOTROPIN 55391
 TROPINE, 6,7-T-LABELED- 55619
 TROPINES, ACID CL RXN- 54383
 TROPINONES, SYN-...54383
 TROPIDOLS, RXN WITH OUI-NONE DERIVS 59702
 TROPOLONE ESTERS-...54557
 TROPOLONE, CHELATES-... 49295
 TROPOLONE, 3-ME + 3-CARBOXYMETHYL 47811
 TROPOLONE, 4-ET-, RXNS- 54014
 TROPOLONE, 4-PYRAZOLYL SYNTHESIS 48538

TROPOLONE, 5-ARYLAZO-4-ET-, CYCLIZN 54015
 TROPOLONES-...54493
 TROPOLONES, ACETONYL-, RXNS 52221
 TROPOLONES, METABOLITE- 55145
 TROPOLONES, POLYPHENOX- 47828
 TROPOLONES, RXN WITH QUINONES 59702
 TROPOLONES, STYRYL-... 50415
 TROPOLONES, 3-SUBST-... 47826
 TROPOLONES, 4-SUBST FROM 3-PHENOX 47831
 TROPONE ANALOGS-...59055
 TROPONE TETRAHALOCYCLO PENTADIENE, RXN 47805
 TROPONE, RR-MEO, RXN WITH METHYLENES 54849
 TROPONE, 2-CHLORO, REARR 48780
 TROPONE, 2-CL-7-NITRO + REARR 53728
 TROPONE, 2-METHACRYL-OXY, + POLYMER 51784
 TROPONE, 3-PH-4-MEO-5-BR-, REARRANGEM 57112
 TROPONEIMINES, MEO-ALKYL 54851
 TROPONEIMINES, RXN-... 58186
 TROPONEIMINES, SULFONATE 54851
 TROPONES, AMINO, RXN WITH DIKETENE 52222
 TROPONES, FE CARBOXYL-OMPLEXES 52625
 TROPONES, 2 + 2-5-SUBST- 47827
 TROPONES, 2-METHACRYLOXY 54557
 TROPONES, 2,7-DI-SUBST- 47826
 TROPONETHIONES, 2-AMINO- 58186
 TROPONINE, ME2N-, CHELATES 49295
 TROPONIDS, HALO-MEO HYDRAZINE RXNS 54850
 TROPYL CARBOXYLIC ACID MIDES 48052
 TROPYLCYANOACETATE, ET RXN WITH AC-CL 54010
 TROPYLIUM CATION, ELEC-TRON TRANSFER 51822
 TROPYLIUM SALTS-...49605
 TROPYLIUM SALTS, ALKYL- 54258
 TROPYLIUM IONISITRI-LE ADDITION 48052
 TROPYLMONONITRILE, RXN WITH AC-CL 54010
 TRYPAICIDIN, STRUCTURE- 54958
 TRYPAINES, 4-ACETYL-... 51383
 TRYPANOCIDES-...51769
 TRYPSIN + THROMBIN-CAT-AL HYDROLYSIS 59503
 TRYPSIN CATALYSED ES-TER HYDROLYSIS 55648
 TRYPSIN INHIBITOR FROM BEEF PANCREAS 54750
 TRYPSIN INHIBITORS-... 50815
 TRYPSIN, CHYMOTRYPSIN DETERMINATION 53332
 TRYPSIN, HYDROLYSIS OF ARGININE AMIDES 48854
 TRYPSIN, INHIBITORS, STRUCT 49471
 TRYPSIN, PORCINE, SEQUENC- 55600
 TRYPTACIDIN ANALOGS-... 53761
 TRYPTAMINE ANALOGS-... 54536
 TRYPTAMINE, N-DI-ME-ANALOGS 54043
 TRYPTAMINE, N-ISOPROP-YLIDENE 55454
 TRYPTAMINE, 5-MERCAPTO 50067
 TRYPTAMINE, 5-MEO-NH- DI-ME OXIDE 53677
 TRYPTAMINES, AMINO-... 50267
 TRYPTAMINES, METHOXY-... 58993
 TRYPTAMINES, N,N-(POLY-METHYLENE, BIS- 48030
 TRYPTAMINES, RXN TETRA CYCLIC SYSTEMS 59384
 TRYPTAMINES, 2-METHYL-5-SUBST- 52369
 TRYPTAMINES, 2,2'-POLY-METHYLENE, BIS- 48017
 TRYPTAMINES, 2,5-DICAR-BOXY, DI-ALKYL 53706
 TRYPTAMINES, 5-SUBST-O-XY- 52993
 TRYPTAMINES, 5,6-ME-0-N-DISUBT 56473
 TRYPTAMINES, 5,6,7-D-OXYGENATED 56465
 TRYPTIC PEPTIDES, COMPN- 50815
 TRYPTIC PEPTIDES, SEQU-ENCE 51803
 TRYPTICENES-...51481
 TRYPTOPHAN HYDRAZIDES, 1-ALKYL 51646
 TRYPTOPHAN MOIETY OF RUFOCYCIN HOMOL 49391

TRY

TRYPTOPHAN NITROGEN	391
MUSTARDS	51381
TRYPTOPHAN SYNTHETASE	51803
A, SEQUENCE	51803
TRYPTOPHAN, ACETYL-DL-	51683
ETHYL ESTER	51683
TRYPTOPHAN, ENZYMATIC	
H TRANSFER	53095
TRYPTOPHAN ESTER	
N-AC-, ANALOGUE	48134
TRYPTOPHAN, N-ALKYLATION	51646
TRYPTOPHAN, POLY-...	54893
TRYPTOPHAN, 2-ME-5-OH-	54566
TRYPTOPHANES, PROTECTED	53711
TRYPTOPHANES, 5-FLUORO	59525
+ 7-METHYL	59525
TRYPTOPHANES, A-ACETAM	51381
DO-A-CODET-	51381
TRYPTOPHANES, SYNTHESIS	
NCC2CH2C2H2O	57463
TRYPTOPHANES, A-DIMETHYL	57998
ALLYL + DERIVS	57998
TRYPTOPHOL, 5-ME-O-	51100
METABOLISM	51100
THA-CA, CO, CU, LA, NG, NI	58289
TH COMPLEXES	58289
TUBAZID, DEXTRAN-...	56477
TUBERCULOSTATIC ACTIVITY	51836/53040/53568/
55103/55849/59648	
TUBULOSINE, + DEOXY-	56925
TUNLOSINE, DEOXY-	
SYN, STEREOCHEM	56924
TUMIDULIN, ...	57045
TUMOR INHIBITING AGENTS	53314
TUMOR INHIBITORS	58337
POTENTIAL	58337
TUMOR INHIBITING ACTI	53670
VIIT	53670
TUNGSTATE, TETRA-PH-	53346
ARSONIUM SCN	53346
TUNGSTATES, ALK METAL	48660
HEXACHLORO	48660
TUNGSTATES, CS, PB, RB, ...	50317
TUNGSTATES, OXOFLUORO, ...	58034
TUNGSTATES, HEXA-BR	52990
COMPLEX AMINES	52990
TUNGSTATES, LANTHANIDE, ...	58562
TUNGSTATES, SM + LA, ...	49779
TUNGSTEN BROMIDES, ...	56494
TUNGSTEN BRONZES, BARIUM	55987
TUNGSTEN CERITES, ...	49491
TUNGSTEN CHLORIDE PEN-	
TAFLUORIDE, SYN	56914
TUNGSTEN HEXA- + PENTA	59730
PHENOXIDES	59730
TUNGSTEN HEXAFLUORIDE	48659
COMPLEXES	48659
TUNGSTEN-MERCURY BIP	51614
COMPLEX	51614
TUNGSTEN, COMPLEX ACIDS	53948
TUNGSTEN, COMPLEX RCN, ...	49106
TUNGSTENATES, TETRATHIO	56950
TURBATRIX ACETI, ...	58711
TURBICORYN, GLUCOSIDE	49565
OF OLIOLOU	49565
TURBICORYN, AGLUONE-	49565
TURBICORYN, STEREOCHEM	53317
TURBINA CORYMBOSA	49565
CONSTITUENTS	49565
TURNERONE-AR, ABS CON-	52288
FIGURATION	52288
TURNERONE, AR- ABS	49554
CONFIG	49554
TUTIN, ABS CONFIG, ...	55059/
TUTIN, STRUCT, ...	55060
TYLOPHORA ASTHMATICA,	
MINOR ALKALOIDS	58781
TYLOPHORINE, ALKALOID, ...	57552
TYLOPHORINE, SYN, ...	58781
TYMELIACEES, DAPHNE, ...	51930
TYRAMINE ANALOGS, ...	49007
TYRENES, B-BR-2-NH2-	55729
TYROCIDINE C, AMINO	
ACID SEQUENCE	50520
TYROSINE-TEST, ...	51521
TYROSINE-META, PYRIMI-	
DINE ANALOG	59600
TYROSINES, CHARGE-	
TRANSFER COMPLE	51290
TYROSINES, N-ACETYL	
ANILIDES, L-	49976
TYROSINES, 2,4-DI-NH2-	57157
PHENYL-	57157
TYROSYL COITON EFFECTS	
PROTEIN CONFORM	48809
UBICHRONANOL/35/, PER-	
HYDRO-, SYN	47657
UBIQUINONE-10, PRE-	
CURSORS	54780

URA

URACILS, 5-ALKYLTHIO-...	54480
URACILS, 5,6-DIAMINO-	49762
3-METHYL-	49524
URACILTHIOCARBANATES...	51380
URACYL, 1,4-DI-NAPHTH-	52537
YL-4,5-DI-H	52537
URALENOIC ACID, ...	52157
URANATES, ALKALI METAL	54700
IR SPECTRA	54322
URANATES, POLY- BARIUM-	47851
URANIUM AMIDE CHLORIDES	54813
URANIUM CARBOXYLATES...	51970
URANIUM FERROCYANIDE	56042
COMPLEX	56042
URANIUM HEXAFLUORIDE	48659
COMPLEXES	48659
URANIUM HEXAFLUORIDE-	
HYDRAZINE FLUOR	52995
URANIUM NIOBIUM OXIDES...	50903
URANIUM NITRATO COM-	
PLEXES, AMINES	51811
URANIUM NITRIDE, ...	54813
URANIUM OXYBROMIDES...	55196
URANIUM SILICIDES OF	
CO, CR, MN	47384
URANIUM SULFATE,	
TRIOXYLAMINE	56956
URANIUM TETRA-CL, RXN	49072
DIPYRIDINES	49072
URANIUM TRI- + TETRA-	
CL AMMONIATES	55333
URANIUM-CARBON-SILICON	
PHASE STUDY	52503
URANIUM-PHOSPHONIUM	
SALT CPDS	49080
URANIUM-SULPHURIC ACID	
TRIDODECYLAMINE	49937
URANIUM, ENERGY LEVELS...	51111
URANIUM(V) OXIDES, TER	
NARY	57035
URANYL CATION, REAGENT	
FOR DETM	51140
URANYL CHLORIDES, RXN	
PHOSPHINE OXIDE	59709
URANYL NITRATE NICKEL	
NITRATE COMPLEX	49570
URANYL NITRATES, ORGAN	
IC COMPLEXES	56856
URANYL NITRATO COMPLEX-	
URANYL PERCHLORATE...	47407
URANYL, TETRA-HALO,	
CS COMPLEXES	57163
URANYLNITRATE, IRON NI	
TRATE SYSTEM	50800
URAZOLES, DITHIO, ...	56187
URAZOLES, 1,4-SUBST, ...	56007
UREA DERIV OF BENZATE	
ESTERS	47377
UREA NITROGEN MUSTARDS...	48789
UREA, A-NAPHTHOL, PHE-	
NOL, TER-SYSTEM	56355
UREA, AMIDEHYLATED,	
POLYMER	51123
UREA, AMIDINO, O-ALKYL-	
UREA, ARYLZAOCHLORACE	
TYL, THIO	58883
UREA, BENZOTHIADZOLYL	
METHYL, ARYL	54184
UREA, BIOSYNTHESIS...	48996
UREA, BIS(DI-ME-AMINO-	
PHIPIROPIDYL	49274
UREA, CLATHRATES OF	
ALKYLALANES	48777
UREA, DI-ARYL, RXN, ...	57090
UREA, DI-ME-, METAL(II)	
COMPLEXES	56667
UREA, DIHYDROBENZON-	
ZINYL, THIO	57218
UREA, DIVINYL, ...	59397
UREA, HYDROQUINONE, B-	
NAPHTHOL, SYSTE	56354
UREA, MO, HALOGEN COMP	
LEXES	51479
UREA, N-ALKYL,	
N-2-HO-PHENYL	48470
UREA, N-CL-N-BZ-N-Ph-	
51025	
UREA, N-CYANOETHYL,	
POLYMER	51124
UREA, N-CYANOETHYL, PO	
LYMERS	51116
UREA, N, N-DI-SUBST, ...	48360
UREA, N, N'-BIS-DI-F-PM	
UREA, N, N'-DI-ACYL	
56778	
UREA, N, N'-DICYCLO-	
HEXYL-, O-18	53483
UREA, THIO, PLATINUM,	
COMPLEXES	53968
UREA, 1-AMIDINO-3-CA-	
BOXYPROPYL-	59627
UREAS + THIOUREAS...	55561
UREAS SUBST, TIM CHLO-	
RIDE COMPLEXES	49928
UREAS VIA HALOACETAMIDES	
48196	
UREAS, ALKYLENE, ...	48617
UREAS, ARYLPHENYL, ...	57715
UREAS, BIS-TRIALKYLITIN...	

URS

URSOLIC ACID, FUNTUMIA	56740
LATIFOLIA	56740
URSOLIC ACID, 3-EPI-	50612
UTEROTROPIC ACTIVITY	56021
VACCINIUM VITIS IDEA,	
PAENOLIC CONST	53864
VACCINIUM VITIS-IDAEA,	
PRADANTHOCYANIDI	55416
VAILINE-GRAMICIDIN A...	54114
VAKATIDINE, DITERPENE...	51871
VAKATISINE, DITERPENE...	51871
VAKATISININE, DITERPENE...	51871
VAKOGNAVINE, DITERPENE...	51071
VALANCE ISOMERIZATION...	51334
VALBUMIN, GLYCOPETI-D	
E FROM	52453
VALBUMIN, PROTEIN	58578
LINKAGE	58578
VALERALDEHYDES, SUBST	
DECARBONYLATION	58145
VALERANONE, MONO-BR,	
CONFORMATION	55878
VALERENOLIC ACID, SES-	
QUITERPENE	52054
VALERIAN, TRIADIAZOLYL...	51984
VALERIAN OFFICIALIS	
L-EXTRACTIVE	52054
VALERIC ACID ESTERS,	
DI-ME-AMINO	49259
VALERIC ACID, 1,1,2-DI-	
THIOLANE-4-, D-	48901
VALERIC ACID, A, B-EP-	
OXY-B-ME	58457
VALERIC ACID, LACTONE-	
AMINO, DERIVS	50363
VALERIC ACID, 4-ACNH,	
2-CARBOMETHOXY	47505
VALERIC ACID, 4,5-DI-	
OXO-C-LABELED	51416
VALERIC ACIDS, AMINO-	
POLYMERS	47785
VALERIC ACIDS, B-CL,	
ME ESTER	49254
VALERIC ACIDS, FLUOR-	
ANTHENYL-	51628
VALERIC ACIDS, PH-HO,	
ABS CONFIG	51731
VALERIMINOIC ACID LAC-	
TONES, N-AR-SO2	56027
VALEROLACTONE, POLY-	
ESTERS + AMIDES	52683
VALEROLACTONE, 2-BENZ-	
AMIDO	56457
VALEROPHENONES, B-PHENYL	
VALEROPHENONES, DI-ME-	
DI-MEAMINO ARYL	55277
VALEROPHENONES, 2-ARYL-	
VALINE ESTERS, D, ACYL-	
VALINE-GRAMICIDIN A...	54120
VALINE-GRAMICIDIN B...	54122
VALINE, D-, METABOLISM...	48810
VALINE, N-GLY-GLY-LEU-	
PHE, CO, CU, COMPL	56196
VALINE, N-SUCCINYL-O-	
VALINE, PO, PT COMPLEXES...	50095
VALINOMYCIN DEPSIPEP-	
TIDES	59476
VALLARIS SOLANACEA R	
GLUCOSIDES	50530
VALLISIA DICHOTOMA R	
ET P, ALKALOID	52438
VALLIDURFINE, ALKALOID	
OF BALLOTA PUR	56496
VALLOTA PURPUREA...	55649
VANADATES, DECA-, NEW	
VANADATES, IRON(III)...	54502
VANADATES, ISOPOLY-, BA-	
VANADIC ACID, ACRIDINE	
QUINOLINE SALTS	56491
VANADIC ACIDS, RARE	
EARTH ELEMENTS	50912
VANADIUM COMPLEXES...	48586
VANADIUM DIOXIDE CHLO-	
IDE	49632
VANADIUM GERMANIDE...	50116
VANADIUM N-CHLORO-THT	
DECHLORIDE	56671
VANADIUM OXIDE- COOPER	
OXIDE SYSTEMS	49083
VANADIUM OXIDE-NB2O5	
PHASE EQUILIB	54333
VANADIUM OXIDES, CPDS...	50018
VANADIUM PENTOXIDE,	
RXN, NA2-SO4	50018
VANADIUM STANNIDE...	58198

VIL

197
50457
VILSMEIER-HAACK RXNS....
50731,43/55958
VILSMEIER-HAACK RXNS,
FORMYL INDENES 58321
VINBLASTINE, VINCA
ROSEA ALKALOID 52674
VINCA FRECTA, ALKALOIDS,
58422
VINCA MAJOR ALKALOIDS....
51951
VINCA MINOR L.....48445
VINCA ROSEA ALKALOIDS....
47588
VINCA ROSEA L. (CATHA-
RANTHUS ROSEUS
52674
VINCA ROSEA L, ALKALOIDS
49977/52678/59292
VINCADINE, STRUCT.....
48445
VINCADIFFINE, STRUCTURE,
57629
VINCAMAJINE, STRUCT.....
54026
VINCAMEDINE, BIOSYN.....
56958
VINCAMEDINE, STRUCT.....
54026
VINCAMINE, ALKALOID,
ABS CONFIG 56026
VINCAMINORINE, STRUCT..,
48445
VINCARINE, STRUCTURE.....
57495
VINCETOXICUM OFFICINA-
LE M, ALKALOID 57552
VINCERISTINE, VINCA
ROSEA ALKALOID 52674
VINCOLINE, ALKALOID
BIOSYNTHESIS 59292
VINDOROSINE, SIMILAR A
LKALOIDS 56025
VINERINE, VINERIDINE,
STRUCTURE 58422
VINCYCLOHEXENE, PD, P
T COMPLEXES 54077
VINYL ACETATE, POLYMERS,
53815
VINYL ACETATES, ADDN
A-CL ETHERS 59371
VINYL ACETATES, POLYM
CL-PHOSPHINATED
59720
VINYL ALCOHOLS, ARYL
ETHER, 2-CHLORO
58889
VINYL ALCOHOLS, POLYM
CARBAMATE 59717
VINYL ALCOHOLS, POLYMER,
59719
VINYL ALKYL ETHERS +
SULFIDES, POLY-
47599
VINYL CHLORIDES, HYDRO
LYSIS 57959
VINYL CPDS, POLYMERS....
59713
VINYL DERIVS P-QUATER-
PHENYLS 56171
VINYL DERIVS P-TER-
PHENYLS 56171
VINYL DERIVS TOLANS....
56171
VINYL DERIVS, POLY-ARYLS
56171
VINYL ESTER SUBST SAT-
URATED ACIDS 59132
VINYL ESTERS, ALDEHY-
DIC ACETALS 50805
VINYL ESTERS, ARYLORY-
ACETIC ACID 57962
VINYL ESTERS, PHOS-
PHORIC ACIDS 57145
VINYL ESTERS, PHOSPHO-
RIC ACID 58069
VINYL ESTERS, 2,4-DI-
CL-BENZOATE 59104
VINYL ETHERS.....51689
VINYL ETHERS, CLAISSEN
REARR 48695
VINYL ETHERS, PER-F, +
NUCLEOPHILES 52183
VINYL ETHERS, REARR.....
48694
VINYL GRIGNARDS, RXN
UNSAT ESTERS 53061
VINYL KETONES, SYN.....
59638
VINYL MIGRATION, FREE
RADICAL 53213
VINYL SULFONES, RXNS
DIAZONIUM SALTS
47552/54227
VINYLACETYLENES, CYCLIZN
47757/58619
VINYLAMINES, PRIMARY....
51278,80
VINYLATION, FLUORO,
DIRECT 54737
VINYLBORON DICHLORIDE..,
58737
VINYL CYCLOPROPANES, ARYL
53375
VINYL CYCLOPROPYLISOCYA-
NATE, ISOMERIZ.
51978
VINYLENE, BIS-DI-PH-
PHOSPHINES 49307
VINYL LITHIUM, ALPHA-
BROMO DERIVS 58352
VINYLPHOSPHONIC ACIDS,
BIS-CH₂CH₂CL 55885

WAX

398
VINYL PYRIDINE OXIDE
POLYMERS 50761
VINYL PYRIDINIUM SALTS,
OPT ACT POLYMER 56642
VINYL PYRIDINE-STILBAZ-
OLE, COPOLYMER 54437
VINYL SILOXANES, POLY....
58426
VIDLA TRICOLOR L, FLA-
VONE-C-GLYCOSID 55736
VIOLANTHIN.....55736
VIOLANTHRONES.....47829
VIOLOGEN, ME, CATION
RADICAL 49675
VIOLURIC ACID, CU-SALTS.
51926
VIDMYCINE, AMINO ACID.
49337
VIDMYCIN, PARTIAL STRUCT
47868
VIOMYCIN, STREPTOMYCIN
ANTIBIOTIC 52727
VIOMYCIN, VIOMYCIN.....
49337
VIPER VENOM, BULGARIAN
PEPTIDES 55796
VIPERA AMOBYTES AMMO-
DYTES, PEPTIDES 55796
VIPERIDONE FROM ROOTS
OF WILCOXIA VIP 48072
VIRGILIA OROBIOIDES,
ALKALOIDS 50691
VIRGILINE, LEGUMINOSAE
ALKALOID 50691
VIRIDIN OXIDATION PRODS.
56121
VIRIDIN, ISOLATION +
DERIVS 56116
VIRIDIN, STRUCT MOLD
METAPOLITES 57406
VIRALLOSCURININE.....
49588
VIROSIANE, ARTICULATUM.....
49588
VISNAGIN, TOTAL SYN OF..
58991
VITAMIN A ACETATE, 10-
F + 14-F DERIVS 49220
VITAMIN A ACID, ISOMER..
57408
VITAMIN A, METABOLITE OF
52229
VITAMIN A, 5,6- + 5,8-
EPOXY-, DERIVS 52909
VITAMIN B-12S, CONSTI-
TUTION 59563
VITAMIN B12, HYDROLYSIS,
53222
VITAMIN B12, MICROBIAL
REARR 56940
VITAMIN B12, NUCLEO-
TIDE FREE 57764
VITAMIN B12, ORGANO-
METALLIC CPDS 51293
VITAMIN B12, PHOSPHO-
NIC ACID DERIVS 57766
VITAMIN D RELATED CPDS..
48519
VITAMIN D2, PHOSPHO-
RYLATED 48625
VITAMIN D3, 19-T LABELED
51414
VITAMIN E + PEROXIDES..
48589
VITAMIN E ACTIVE AGENT..
51624
VITAMIN E, OXIDATION....
49740
VITAMIN K + RELATED CPDS
58814
VITAMIN K ANTIMETABOL-
ITES 48584
VITAMIN K, SOLANESYL-N
APHTHOQUINONE 55669
VITAMIN K ACID ESTERS..
50991
VITAMINS K + E.....55961
VITAMYCIN, PART STRUCT
STIMULANT 47642
VITEX LUCENS, PIGMENT
LUCENIN-I 53365
VOACAMINES.....47985
VOACANGA ALKALOIDS.....
51949
VOACANGA CHALOTIANA,
ALKALOIDS 54768
VOACANGA PAPUANA, ALKA-
LOIDS FROM 56047
VOACANGARINE, EPI-.....
51949
VOACANGINES.....47985
VOACARPINE + ISOVOACAR-
PINE 54768
VOACHALOTINE, ACYL DERIV
56741
VOACORINE, EPI-.....51949
VOACORINES.....47985
VOALUTEINE, ALKALOID....
56047
VOAMINE.....54768
VULCANIZATION, BUTYL
RUBBER 50752
WAGNER-MEERWEIN, REARR..
50456
WAGNER-MEERWIN REARR,
N-CONTG STERIOD 58022
WAGNERITES OF BIVALENT
METALS 53634
WALDEN INVERSION, STE-
ROIDS AND 50666
WALLACH REARRANGEMENT..
53105
WALLACH'S CPD, NEW
STRUCT 54649

WAX

399
WAX, INSECT OF CERPOLA
STES ALBOLINEAT 55839
WEDGEWOOD IRIS LEAVES..
56602
WESTPHALEN REARR.....55574
WESTPHALEN REARR, NOR-
STERIODS 57757
WHEAT GERM TRINUCLEO-
TIDES 51314
WHITENING AGENTS, FLUO-
RESCENT 50651
WIDOROL, STEREOCHEM....
47960
WILCOXIA VIPERINA,
STEROLS FROM 48072
WILLARDINE, URACIL-
CONTNG ANINAC 51096
WILLGERODT-KINDLER RXN..
54327/56009
WILLGERODT-KINDLER RXN
DERIVS 56316
WILLGERODT-KINDLER RXN
WITH CHALCONES 56319
WILLGERODT-KINDLER, AR-
YL-VINYL KETONE 56315
WILLIAMSON ETHER SYN
IN LIQ NH₃ 48674
WINDAUS KETO ACID,
REDN OF ESTERS 54610
WITHAERIN A, STRUCTURE,
56213
WITTIG REACTION, PHOS-
PHINEMETHYLENES 56794
WITTIG REACTION, PREPN
ALKYNES 51982
WITTIG REAGENTS, BR
DERIVS 57142
WITTIG RXN...54900/52528
WITTIG RXN ON KETO STE-
ROIDS 50575
WITTIG RXN PHOSPHONATES,
49128
WITTIG RXN PREP HIGHER
SUGARS 53130
WITTIG RXN WITH
/ME2N/3P 51081
WITTIG RXN, ACETYLENES
+ STILBENES 56351
WITTIG RXN, ISOPRENOIDS,
50179
WITTIG RXN, PHOSPHO-
NATE MODIF 52607
WITTIG RXN, PHTHALIC
ANHYD 56745
WITTIG RXN, POLYENE VIA
57408
WITTIG RXN, PROPENYL
DERIVS, SYN 48833
WITTIG RXN, PYRROLE SYN.
56053
WITTIG RXN, STERIC RE-
QUIREMENTS 53496
WITTIG RXNS, STERIODAL
KETONES 50098
WITTIG RXNS, SYN UNSAT
FATTY ACIDS 49624
WOHL RXN, CELLOBIONIC
ACIDS 56694
WOLF-KISHNER RXN,
GLYOXYLATES 56786
WOLFF REARR.....53276/
53280
WOLFF-KISHNER REDN,
C-C CLFAVAGE IN 57840
WOLFRANICERITES.....49491
WURTZ RXN, SYN DIENES
+ TRIENES 48684
X-RAY CONTRAST AGENT....
50541
X-RAY CONTRASTING ME-
DIA, POTENTIAL 57239
XANTHATES, HYDRAZINIUM..
52582
XANTHATES, NI, FE, CO
SALTS 48794
XANTHATES, PHENACYL
ALKYL 47901
XANTHATES, RXN TERT
AMINES 59389
XANTHATES, S-ALKYL-
REARR 57272
XANTHATO-CO, CR, NI, PD,
PT COMPLEXES 54696
XANTHENE-9-CARBOXYLATES,
56087
XANTHENES.....49591
XANTHENES, 9-DERIVS....
59358
XANTHENO-PERIXANTHENE,
SUBST 57928
XANTHEODINE.....56011
XANTHINE N-OXIDES, SYN..
52075
XANTHINE OXIDASE
ACTIVITY 51182
XANTHINE, 1-HYDROXY....
55823
XANTHINE, 8-CARBOXYLIC
ACID DERIVS 47817
XANTHINE, 8-COOH-
FROM PTERIDINES 49522
XANTHINEAMINO ACIDS....
48817
XANTHINES, SUBST.....51054
XANTHINES, 8,8-DISUBST..
51291
XANTHOAPHIN CHROMOPHORES
49109
XANTHOAPHIN, ENZYMATIC
FORMATION 58107
XANTHOCILLIN-DI-ME ETHER
50619
XANTHOCILLINE, BIO-
GENESIS 53535
XANTHOCYLLIN-DI-ME ETHER
54649

YLA

400
XANTHOGALIN, XANTHOGAL
UNPURPURASCENS 49214
XANTHOGALOL, XANTHOGAL
UNPURPURASCENS 49214
XANTHOGALLOLE, STRUCTURE
48772
XANTHOGALUM PURPURAS C
ENS 49214
XANTHONES, BIS-ALKYL
TRISULFIDE 49818
XANTHOGENATES, FE + NI
- COMPLEXES 48794
XANTHOGENIC ACID, ALK-
OXY ME ESTERS 50162
XANTHONE, 2-HO NAT OCCUR
53315
XANTHONES, CLAISEN REARR
58791
XANTHONES, GENTIANA BE
LLIDIFOLIA 55563
XANTHONES, SYN.....54721
XANTHONES, VIA OXID
COUPLING 50679
XANTHONES, 4-ALLYL-3-
SUBST 52379
XANTHOPTERYL-OL-ALANINE
49645
XANTHORRHOEA RESINS
STUDIES 52869
XANTHORRHOEL, STRUCT...
52869
XANTHOSINE, 8-10DD.....
52525
XANTHOTOXIN, HIPPOPARA
-THIURM MICROCA 54731
XANTONES.....55263
XENATES, MONOALKALI.....
57330
XENON FLUORIDE-COMPLEXES
49787
XENON HEXAFLUORIDE-AL-
KALI PL COMPLEX 47797
XYLENE-A, A'-DIAMINE,
POLYAMIDES 51462
XYLENE-PARA, ALKYLATION,
57447
XYLENE-1,3, TRIS-CL-ME..
57492
XYLENE, POLYMERS.....50401
XYLENES, ACYL-.....56233
XYLENES, BUTYL-.....56233
XYLENES, CARBINOLS.....
56233
XYLENES, META-PERFLUORO-
54387
XYLENES, POLY-.....49057
XYLENESULFONIC ACID,
A, A-DI-BR-PARA- 49279
XYLENOLS, ALLYL-...59034
XYLENOLS, 3,5-, C-14 LAB
55527
XYLENOLS, 4-(BU-I-BU-
AMINO)-3,5- 55526
XYLOIDINE, N-DIETHYLAMI-
NOACETYL-2,6 56996
XYLOLENE, DI-BR,
POLYMERS 52241
XYLINDEIN, PIGMENT OF
AERVIGINOSA 56078
XYLINDEIN, STRUCTURE....
57928
XYLITOL, 2,4-METHYLENE
TOSYL ESTERS 53782
XYLITOLS, ISOPROPYL-1-
DENE 55469
XYLITOLS, SUBST.....56261
XYLO-MEKOSE, 3,4,6-TRI
DEOXY-3-ME2N-D- 50705
XYLOFURANOSIDE-PHENYL-
BORONATES, D- 52308
XYLOFURANOSIDES, SULFO
NYL ESTERS 51685
XYLOFURANOSIDES, 2-
AMINO-2-DEOXY- 52365
XYLOHEXAPYRANOSULFIDE,
1,6-AMHYDRO 51241
XYLOHEXOPYRANOSIDES, 5-
+ 5,6-DI-DEOXY- 57695
XYLOPIDIPIRINOSIDE, 5-NH2
5-DEOXY 52726
XYLOPYRANOSIDES, SUBST
PHENYL 51801
XYLOPYRANOSIDES, 3-F-
3-DEOXY- 47443
XYLOPYRANOSYLAMINE,
N-PH, TRI-ACETYL 48962
XYLOPYRANOSYL SERINE.....
54949
XYLOSE, BUTYLIDENE DERIV
51486
XYLOSE, TRITATED..53493
XYLOSE, 5-AMINO-5-
DEOXY-D- 54725
XYLOSES, DEOXY MERCAPTAL
49657
XYLOSYLAMINES, DI-.....
53993
XYLOTHIOPYRANOSIDES....
57594
XYLYLENE DICHLORIDE, TE
TRACHLORO- 48983
XYLYLENE DIAMINES, DERIVS
58502
XYLYLENEPHOSPHANTH-
RONIUM SALTS 47693
XYLYLENE, PARA.....56282
XYLYLENE, PARA-CL.....
59005
XYLYLENE, TETRA-CL-PARA
57953
XYXENES, DI-NITRO-PHE
NOXY 58890
YEAST, NUCLEOTIDE
SEQUENCES 58604

401
YLANGENE, SESQUITERPENE.
50872
YLIDENEMALONONITRILES,
CYCLIZATION 52074
YLIDES, N RXN WITH
HYDROXYLATIONS 49221
YLIDES, NITROGEN, STRUCT
55264
YLIDES, PHOSPHORUS.....
56672/57918
YLIDES, SULFONIUM, 53327/
56711
YLIDES, SULFONIUM, CAR-
BONYL STABILIZN 57336
YLIDES, SULFUR.....48947
YLIDS, PHOSPHONIUM +
SULFONIUM 56680
YOBYRINES, 5,8-METHOXY..
58993
YOHIMBANE, ALLO, 18-OH
ANALOGS 58637
YOHIMBANE, EPIALLO,
18-OH ANALOGS 58638
YOHIMBANES, 16 + OR 17
SUBSTITUTED 54543
YOHIMBANES, 3-SUBST.....
51046
YOHIMBINE ALKALOIDS,
ABS STEREOCHEM 49549
YOHIMBINE-BETA, SYN.....
55734
YOHIMBINE, SYN.....55734
YOHIMBINIDS, OXIDAT-
LIVE TRANSFORM 54796
YRIDINES, 3-BR-A-OET O
R PIPERIDINO 51742
YTERBATES, SODIUM.....
57178
YTERBIUM CHELATES.....
51112
YTERBIUM, RARE EARTH
SULFIDE DERIVS. 48658
YTRIIUM ALLOYS, ZN, HG...
50113
YTRIIUM CHLORIDE,
CESIUM, SYSTEM 50928
YTRIIUM GERMANIDES.....
50110
YTRIIUM PERRHENATES.....
50016
YTRIIUM SILICIDE.....57167
YTRIIUM-THORON CHELATE..
47514
ZAPOTIN.....56621
ZAPOTIN + ZAPOTININ,
CONSTITUTION 53653
ZAPOTIN AND ZAPOTININ..
50635
ZAPOTININ.....56621
ZCETOACETATE, ETHYL-MG
-SALT 48050
ZEISE'S SALT, DEUTERATED
53145
ZEPHRANTHINE, ALKALOID..
50439
ZEPHYRANTHES ALKALOIDS..
53996,97
ZEPHYRANTHES CANDIDA,
ALKALOIDS 58966
ZEPHYRANTHINE, STRUCTURE
53996
ZERUMBONE, STEREOCHEM...
56001
ZINC ALLOYS, DY, Y-.....
50113
ZINC BROMIDE, RXN
WITH AMMONIA 50019
ZINC DERIVS, ALKOXY, T
HIO + AMINO 52927
ZINC DIALKYLS, OPT ACT..
50321
ZINC FLUORIDES, TERNARY..
59349
ZINC GERMANATES.....55134
ZINC HALIDES, ALKY-
AMINE COMPLEXES 56916
ZINC HYDROXYCHLOROSUL-
FATE 47532
ZINC PERCHLORATE, PYR-
IDINE + DIOXANE 56951
ZINC THIOCYANARGENTATE..
54521
ZINC, DIALLYL-.....58432
ZINC, HYDROXYCHLOROSUL
FATE 55311
ZINCOTALKYL, TERT-AMI-
NE COMPLEXES 54827
ZINGIBERENE, SESQUITER-
PENE 53754
ZIRCONATES, POTASSIUM
HEPTAFLUORO 57171
ZIRCONATES, PRASEODYMIUM
53843
ZIRCONATES, RUBIDIUM....
56952
ZIRCONIUM COMPLEXES
GRP V-VI LIGAND 49087
ZIRCONIUM CPDS,
POLYNUCLEAR 54501
ZIRCONIUM NITRIDE.....57869
ZIRCONIUM NITRIDE, ZR3N4
48773
ZIRCONIUM NITRO OXIDES..
53688
ZIRCONIUM OXALATE, PREP.
50910
ZIRCONIUM OXYCARBIDE,
PREPN 52489
ZIRCONIUM PHOSPHATES,
BUTYL SUBST 52891
ZIRCONIUM SI + GE CHAL-
COGENIDES 50943
ZIRCONIUM SILICATE.....
57164
ZIRCONIUM T-BUTOXIDE,
ACETYL CL RXN 51484

402
ZIRCONIUM TETRA-CL, RXN
WITH T-BUOAC 51484
ZIRCONIUM THIOCANATE,
HP-THIOCYANATE 54515
ZIRCONIUM-STRONTIUM
OXIDE SYSTEM 51928
ZIRCONIUM, CARBONATO CPD
50017
ZIRCONIUM, DETN,
STILBAZOGALL 55858
ZIRCONIUM, RXN + LIOM...
57164
ZIRCONIUM, SN-SB CPDS...
55041
ZIRCONIUM(III)FLUORIDE..
50942
ZIZYPHIN, CONSTITUTION..
52439
ZIZYPHUS OENOPLIA MILL
CONSTITUENTS 52439
ZOSIMIA ABSINTHIFOLIA,
ZOSIMIN 49215
ZOSIMIN, ZOSIMIA ABSIN-
- THIFOLIA VENT 49215
ZOSIMOLE, STRUCTURE.....
48772

MOLECULAR FORMULA INDEX

ABSTRACTS 47,372 TO 59,748

Each column in this Molecular Formula Index is consecutively numbered. There are 621 columns in this annual cumulation. For greater clarity and convenience, the molecular formulas appear at the left hand side of the columns, followed by one or more periods, followed by the compound's address which consists of the abstract number and the line number. Furthermore, the C-H headings have been indented. When a C-H grouping is continued in the next column, its heading is repeated at the top of that column (see e.g. top line in column 62).

A hyphen (-) separates a compound number from its abstract number. Commas (,) separate compound numbers appearing in the same abstract, as e.g. in second line, column 62. Diagonal lines (/) separate abstract numbers. The last abstract-compound number listed for any molecular formula is never followed by a (/) or (-) or (,) and the appearance of any punctuation mark at the end of a line indicates that additional abstract-compound numbers for that formula will follow in the next line, column, or page.

The abstract-compound numbers pertaining to those molecular formulas which were corrected by the author after the publication of the abstract to his article, are followed by @ (meaning addition: compound originally not indexed) or * (meaning correction: compound originally indexed under erroneous molecular formula).

INORGANIC

[illegible]

C2H2 19 CONTINUED C2 H5 20 C2H7 21 C2 H14 22 C3H1 23 CONTINUED C3 H3 24 CONTINUED

RV F2 N O.....53101-3
BR F3 MG O2 S.....48361-6
RR F5 S.....49730-16
CL F2 CL F5 S.....49730-5
NR F5 S.....49730-2
BR6 GE2.....55192-6
BR6 GE2.....55192-6
CL CU H3 O.....54643-1
CL D O2.....55236-10
CL F3.....47450-2
CL F3 O3 S.....50715-1
CL N3 O.....51987-9
CL N3 S2.....54161-9
CL N2 O2.....55664-5
CL2 O.....49412-2
CL3 P.....48801-2
CL4 N2 P.....56372-9
CL4 O3.....50715-2
CU N2 O4.....59664-33
O I O2.....55236-6
O2 N2 O2.....56221-6
O2 O3.....51688-1,2
O3 N.....49292-1
F2.....59130-6
F3 L1 O2 S.....48516-5
F3 N O.....51675-1
F4.....59189-22
F4 HG O.....52397-3
F4 O6 S2.....59189-28
N2 O.....56221-1,2
N2 S3.....54161-24
N6.....48285-1/54865-3
N1.....48827-11/49532-2/55328-1
O4 RH.....50922-10
O4 S.....51562-5
C2 H3
AS F4.....57127-1
B I R3 N.....55148-1
BR F6 S.....50356-2
BR F5 S.....49730-1
BR5 N NB.....54422-2
BR5 TA.....54422-4
CL.....49529-3/50305-1/51785-5/52246-8/52271-2/55889-1/55865-9/3/59129-1/59132-8
C3 O2.....48074-15
CL F6 S.....50356-1
CL N O2 RH.....52930-12
CL N O3 RH.....52930-14
CL O.....49412-1
CL O S.....56499-1
CL2 O N3.....54462-2
CL2 N O2 S.....54817-2/5574-3
CL2 O2 P.....58069-1
CL1 F2 S1.....52941-1
CL1 N2 O.....49460-6
CL1 O S.....56520-18
CL1 O S.....56660-5
CL3 O2 ZR.....51484-5
CL4 N I1.....52878-4
CL4 N ZR.....52878-4
CL5 N NB.....54422-1
CL5 N SB.....55662-1
CL5 N TA.....54422-3
CL8 N2 P.....57136-1
D S3.....53399-2
D2 N O2.....54064-1
F O S.....53424-1
F3 HG O2.....52397-17
F3 N2 O.....52986-1
F3 O S.....56353-1/56660-6
F5 N P.....52406-3
HG N SE.....54355-2
K 7 ZR.....47432-11
N.....54954-1/56899-6
N I2 S.....54816-4
N S.....49680-4
N SE.....57833-1,5
N3 O S.....54954-7
N3 PT.....50007-2
O7 TA.....53941-1
S1.....51248-2
C2 H4.....47594-2/48152-2
B2 N2.....55482-4
B10 BR3 CL5.....50231-24
BA O7 S2.....54048-11
BR O.....57980-16
BR O D.....57980-7
BR N O.....48067-6
BR N S.....48067-6
BR3 P.....52842-1
BR6 GE2.....53870-5/54909-6
CL N D S.....58517-1
CL N S.....48067-3
CL2 N2 O.....49460-5
CL2 N2 O4 SN.....59171-5
CL2 O ZR.....54732-9
CL3 O2 P.....48725-6
CL3 O4 P.....55864-6
CL3 P.....48812-1
CL4 P2 S2.....50533-9
CL4 S2.....54921-4
D2 HG.....57980-1
O2 N Z.....57980-2
F2 O3.....51722-1
F2 O S.....55819-1
F2 N.....57128-2
K N O7 O S.....56102-2
N2 O2 S2.....59564-14
N2 O4.....52066-3/59664-1
O.....47600-1/49415-1/52811-6/55377-7/55527-6/59379-3
O2.....56669-1
O2 S.....50370-1
O2 S2.....57691-3
O3 S2.....52876-1
O5 S.....47571-3
S.....50200-4/54336-5
S2.....51432-5
S6.....54150-10

AG O2 SE.....58655-8
AG O2 F2 N.....48663-15
B F5 N.....48663-14
BR CL O2 P.....51175-2
BR2 N S.....48067-1
BR2 O2 V.....48733-9
CL O T.....54520-5
CL HG S.....55973-1
CL HG S.....56270-24
CL MG O.....55840-1
CL N2 O.....49460-4
CL2 O P S.....53356-16
CL2 O P S.....53555-3
CL2 O V.....48733-4
CL T T.....54520-5
CL3 O S T L.....54529-9
CL5 S2.....59105-2
CL O S.....57980-12
F2 N.....47555-2
F2 P S.....50235-4
F2 S.....48475-7
I K N O5 PT.....47425-13
L12 O3.....50492-12
N.....50755-1/57395-2/59495-1
N.....49680-6
N.....47564-1/47564-2/56641-1
O P.....51754-1
O P.....53031-6
O P.....55598-1
C2 H6
AG CL2 N5 O3 PT.....53935-18
AG N7 O PT.....53935-21
AG N7 O PT.....53935-20
AL CL O2 S1.....50700-2
AL CL3 O S1.....50698-1
AL N.....52341-5
B F6 P.....50235-5
B2 O.....55482-1
BA3 P4 O14.....50529-6
BE O NA.....51541-4
BE O NA PT.....53935-7
BR I N4 PT.....53935-8
BR N O.....52600-5
BR O3 P.....51175-1
BR2 M4.....48725-3
CL CU N O.....50894-2
CL F O3 S1.....50605-2
CL N O S.....58252-3
CL N O2 S.....55447-1
CL N3.....57036-2
CL O2 P S.....59237-1
CL O P.....52167-1/53798-6
CL O P S.....50460-1
CL2 N2 P2.....51487-2
CL2 N4 PT.....53935-1
CL2 O S.....55102-2
CL2 O6 S2 T L.....47701-13
CL2 O8 S2 T L.....56093-1
CL4 N I1.....51721-1
CL4 N I2.....50842-11
CL4 N NB.....52653-8
CL4 N O S.....58962-10
CL4 N O S.....50938-1
CL4 CS N3 O2 PT.....58039-5
CL4 N2 O4 SN.....58962-12
CL4 O S2.....56380-6
CL4 N4 O6 P2 S3.....53134-3
CL4 N5 P5.....55917-17
CU N3.....55980-1
CU N4 S2.....50103-1/50103-2
CU O2.....51907-2/51954-1
D N O4 SN.....52624-3
D3 N S1.....51671-2
D3 O3 S1.....50605-3
D2 O6 S2 S1.....50605-4
F3 N S.....56911-6
F2 K SN.....55443-10
F5 NB O.....51546-1
F5 NB O.....51546-1
F5 O P.....51734-1
F5 O TA.....51546-9
F5 P S.....51734-6
F5 SE.....51734-8
F5 T A.....47913-4
F6 P2.....51612-4
F8 N2.....50235-3
F8 P2.....50235-7
GE I2.....51773-2
I2 O2 P.....51754-12
I2 NA PT.....53935-3
N O2 P.....59301-2
N2 O S.....49258-15
N2 O S.....50258-15
N2 O S.....47700-20
N2 O3.....50964-2
N2 S.....47534-1/47867-1
N2 S6.....57802-1
N4.....49037-4
N4.....51765-7/55684-6
N4.....50007-1/53935-15
N4 PT S2.....47593-7
N6 O5 PT.....47425-8/53935-6
N6 O6 PT.....53935-5
N6 S1.....55256-6
O S1.....49530-2/53816-20
O2.....52108-1
O2.....58655-2,3
O4 S.....54332-26
O4 S.....56068-2
O6 S2.....50654-3
O8 V.....51909-1
O9 S2 T L.....54529-1
O10 S3.....57331-1
O13 S6.....57331-5
O16 S5.....57331-2
O19 S6.....57331-4
O25 S8.....57331-6
O28 S9.....57331-7
P2 O8.....49884-2
S ZN.....52927-6
O16 S5.....57331-2
O19 S6.....57331-4
O25 S8.....57331-6
O28 S9.....57331-7
P2 O8.....49884-2
S ZN.....52927-6

AL CL N.....50515-1
AL CL N.....52341-2
B BR3 N.....56546-22
B CL3 N.....56546-17
B N NA O.....55361-3
B10 BR3 L12.....50231-19
B N NA O.....55361-3
B N NA O.....55361-3
B N NA O.....55361-3
C2 H15
B10 CS O S.....52650-7
B10 CS S.....52650-13
B10 N3 S.....52651-9
CL2 O F3 N5 O10.....51962-2
CL5 O N5 O10.....51962-5
C2 H16
B6 S.....57347-5
BR2 CL2 O N5 O10.....51962-4
CL2 N4 O2 PT.....48767-1
CL4 O N5 O10.....51962-4
C2 H17
B10 N S.....52650-11
BR CL2 O N5 O10.....51962-3
CL3 O N5 O10.....51962-3
C2 H18
AL B4 O.....57428-4
AL B4 S.....57428-4
CL2 O N5 O6.....59085-1
CL2 O N5 O10.....51962-1
C2 H19
CL2 O N6 O10.....54492-8
CL3 O N5 O15.....54492-10
C2 H20
AL CL2 N5.....52341-8
CL3 O N6 O14.....54492-1
C2 H29
AL CL2 N8.....52341-9
C3
AU BR K N3.....52656-2
AU BR K N3.....52656-1
CL2 F6 S.....54582-26
BR F7 O.....53207-1
BR F6 S.....54576-35
BR2 N2 O3.....57099-2
CL F5.....51853-4
CL F7 O.....53207-3
CL N.....58624-1
CL2 F6.....51853-2,7
CL2 F6.....56658-17
CL2 N2 O3.....57099-3
CL2 O S2.....49218-6
CL3 N3.....56754-5
CL3 N3.....54215-4
CL4 S2.....52572-1,2
CL4 S2.....49218-1
CL5 N O.....56754-8,11
CL F3 S1.....53824-2
CL N P.....53795-5
CL10 N P.....53795-5
CL10 N P.....50367-4
C2 O8 N8 O25.....53938-1
D02 O9.....56586-6
E02 O9.....56586-4
F3 N1 O3 P.....54456-5
F3 N1 O3 P.....57900-4
F5 N O.....53807-5
F6 N2.....50500-1/51164-1/53875-1/54920-4
F6 S.....54574-44
F7 I O.....53207-1
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....57902-3
F8 I O.....50507-2
F9 HG I SE3.....52315-4
F9 S3.....52980-1
F9 S3.....55455-1
F9 N3.....58059-3
F9 P S.....51548-1
F9 P S.....53595-1
G02 O9.....56586-5
HG N3 NA S2.....52884-9,17
HG N3 NA S2.....52884-15
H02 O9.....56586-7
LA2 O9.....56586-1
F7 O.....5790

C3H5		25	C3 H7		26	C3H10		27	C4		28	C4H2		29	C4 H4		30
N SE.....		57833-2,6	CONTINUED		54114-2/56641-2,8/	CONTINUED		55475-9	CONTINUED		49960-4	CONTINUED		57037-25	CONTINUED		51562-4
N3.....		59569-13	CONTINUED		56822-1	CONTINUED		55661-9	CONTINUED		47486-28	CONTINUED		4794-3	CONTINUED		47432-3
N3 O.....		57737-1/58941-8/	CONTINUED		503.....	CONTINUED		58036-3	CONTINUED		54639-1	CONTINUED		54582-17	CONTINUED		578872-4
58942-11,13			CONTINUED		503.....	CONTINUED		51963-3	CONTINUED		49754-2	CONTINUED		53807-1/58624-2	CONTINUED		58167-49
N3 O.....		54788-1/54954-8/	CONTINUED		503.....	CONTINUED		51198-5/55122-2/	CONTINUED		55905-2	CONTINUED		56660-11	CONTINUED		53007-7
N3 O.....		56499-5/59240-1,2	CONTINUED		503.....	CONTINUED		59496-8	CONTINUED		54574-21	CONTINUED		54576-19	CONTINUED		53573-2
N3 O5.....		50372-1/53351-4	CONTINUED		503.....	CONTINUED		52399-4	CONTINUED		51914-8	CONTINUED		59189-23	CONTINUED		53243-8
N5.....		59548-8	CONTINUED		503.....	CONTINUED		52116-26	CONTINUED		55905-3	CONTINUED		59189-23	CONTINUED		53357-2
N5 O.....		54110-3	CONTINUED		503.....	CONTINUED		55667-21	CONTINUED		56730-1	CONTINUED		59189-23	CONTINUED		53357-2
N5 O2.....		59515-1	CONTINUED		503.....	CONTINUED		52116-32	CONTINUED		54574-4,6	CONTINUED		59189-23	CONTINUED		53357-2
N5 S.....		56738-1	CONTINUED		503.....	CONTINUED		51754-2,3,9	CONTINUED		52774-13	CONTINUED		59189-23	CONTINUED		53357-2
O2.....		53371-11	CONTINUED		503.....	CONTINUED		59479-1	CONTINUED		52483-1	CONTINUED		59189-23	CONTINUED		53357-2
O3.....		53371-12	CONTINUED		503.....	CONTINUED		59479-1	CONTINUED		52077-1	CONTINUED		59189-23	CONTINUED		53357-2
O3 P.....		53984-23	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
T.....		59670-2	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
C3 H6.....		47594-3/	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
47601-1/47649-9			CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
1/54900-17/55890-3			CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
AG BR N6 O3 PT.....		53935-23	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
AG CL N6 O3 PT.....		53935-22	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
AG I N6 O3 PT.....		53935-24	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
AL O3.....		57980-3	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
AU BR2 N S2.....		48043-10	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
AU CL2 N S2.....		48043-21	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
B CL O2.....		48928-21	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
BR N O3.....		58094-1	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
BR CL O2.....		52710-2	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
BR D.....		57980-17	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
BR D MG.....		57980-9	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
BR F.....		55137-1	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
BR F O.....		58234-6	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
BR N5 PT.....		47425-2/53935-13	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
BR T.....		59670-1,3	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
BR2 O.....		55192-9	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
BR2 O2.....		52710-1	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
BR3 CL GE.....		54909-2	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
BR3 P.....		52842-2	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL N O S.....		58517-2,3	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL N O2.....		48719-4	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL N O2 S2.....		56937-2	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL N O4 S.....		57750-4	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL N O6 S.....		49171-8	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL N5 PT.....		47425-1/53935-14	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL O3 P.....		53798-17	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL2 O2.....		52297-7	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL2 N2 O P.....		57709-1	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL3 O4 P.....		58301-1	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL3 P.....		48812-3	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL4 O2 P2.....		50533-6	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL4 O2 S1.....		49825-1	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL4 P2 S2.....		50533-10	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL4 PD2.....		47784-1,2	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL5 N4 P3.....		52599-3	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
CL6 GE3.....		47770-1	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
F O3 O.....		54770-1	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
F3 P S2.....		54781-5	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
F4 N P.....		56767-1	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
I N3.....		59298-6	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
I N5 PT.....		53935-12	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
L I O3 P.....		50492-1	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
N O T L.....		52627-6	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O4 S T.....		47571-13	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
N2.....		56818-1	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
N2 O2 S.....		52297-7	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
N2 O.....		49747-7	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
N2 S.....		50802-3/56242-8	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
N2 SE.....		55185-18	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
N4 O.....		58941-1,5	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
N4 O3.....		58941-11	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
N6.....		56738-4	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
N9 P3 S3.....		50027-1	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O.....		47600-2/48193-1/	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O.....		56915-2/58337-8/	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
5892-3/56478-4			CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O2.....		49526-3/52245-5	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O2 S.....		53141-12/57693-7,8	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O2 S2.....		57691-4,9,10	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O2 ZN.....		52927-16	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O3.....		48959-3	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O3 S.....		54048-4	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O4 S.....		5490-6	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O6 P T S2.....		51864-1,2	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O6 S2.....		54048-3	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O7 S2.....		52101-4	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O7 S4.....		54403-7	CONTINUED		503.....	CONTINUED		56132-1	CONTINUED		52077-6	CONTINUED		59189-23	CONTINUED		53357-2
O9 P2.....		51736-1															

31		32		33		34		35		36	
C4H5		C4H6		C4H8		C4H10		C4H12		C4H14	
F6 N3 02.....	54582-7	N2 O4 S4.....	54816-1	8 CL 02.....	54928-9,10	O6 S4.....	54403-6	F2 N2 S.....	55274-1	CE N3 012.....	49934-2
I.....	53309-1	N2 O5 S4.....	54816-1	B F3 O.....	54914-3	O7 S4.....	54744-7	F4 N P.....	48972-1	CL CO F6 N4 O8.....	51962-9
L1 N2.....	54823-1	N2 S3.....	51097-14	B2 CL4.....	54156-1	O12 S14.....	54285-1	F4 O2 SN.....	55443-3	CL HG O4 P.....	52926-12
N.....	53614-1	N2 SN.....	53278-5	BA N4 O P S.....	54956-2	P2 O9.....	49884-1	F5 NB O.....	51546-3	CL HG P.....	52926-11
N U.....	56120-9/57688-1	N4.....	52732-7/53387-2,8/9/	BA D12 P2.....	55598-4	S.....	54132-3/54337-1	F5 NB O.....	51546-5	CL N2 O S1.....	52926-11
N O S.....	56120-9/57688-1	N4 O.....	52732-7/53387-2,8/9/	BR CL 02.....	55598-4	C4 H9.....		F5 O P.....	51734-2	CL N2 S1.....	52926-11
N O2.....	48373-7/49161-1/1	N4 O2.....	52732-7/53387-2,8/9/	BR CL4 P.....	55598-4			F5 O TA.....	51546-4	CL N2 O Z.....	52926-11
	53913-1/58710-3/	N4 O3.....	52732-7/53387-2,8/9/	BR CU O S.....	55598-4			F5 P S.....	51734-7	CL O4 S15.....	50109-2
58722-13/58830-1		N6.....	52075-4	BR2 CU O S.....	54866-4	AL CL N.....	59044-3	F5 S TA.....	51546-6	CL O4 TA.....	55638-8
N O2 S.....	50661-8	N6.....	52075-4	BR2 CU SE2.....	52928-6	AS CL L2.....	52881-1	FE N2 O4 S2.....	57359-3	CL2 CO N2 O.....	49791-6
N O2 S2.....	50802-22	N6.....	52075-4	BR2 PD SE2.....	52928-1	AS L12.....	52881-7	I2 NA PT.....	47425-7/47913-12	CL2 CU N2 O.....	49791-8
N O3.....	49986-4	N8.....	48582-14/52573-14	BR2 S TE.....	55506-2	B O3.....	48928-2,9	12/53935-16		CL2 MN N2 O.....	49791-11,12
N O4.....	59340-1	N1 O2 S4.....	48794-1/54696-1	BR4 S2 TI.....	48535-11	BA O4 P.....	50492-9	I2 NA PT.....	47913-19	CL2 MO N2 O4.....	50325-1
N O4 T2.....	48596-1	N1 O2 S4.....	48794-1/54696-1	BR5 NB O2.....	54361-6	BR CO.....	48475-6	K2 Z.....	58153-4	CL2 N1 O.....	49791-7
N S2.....	49048-2/53222-6/1	N1 O2 S4.....	48794-1/54696-1	BR5 NB O2.....	54361-7	BR CL N.....	55142-1	L1 O3 P.....	50492-11	CL2 N2 O P.....	49791-13
N S3.....	50510-4	N1 O2 S4.....	48794-1/54696-1	BR5 NB O2.....	54361-8	BR2 P.....	55674-2	N O2 P.....	59301-3	CL2 N2 O Z.....	49791-9
N2 O3 P.....	53356-18	N1 O2 S4.....	48794-1/54696-1	BR5 O2 TA.....	54361-15	BR2 P S.....	55555-1	N O3 P S2.....	55940-6	CL2 N2 O RH2.....	50922-7
N3 O.....	50522-1,4/52732-8/	N1 O2 S4.....	48794-1/54696-1	BR5 P.....	53673-3	BR4 O4 P S.....	53673-4	N O4 P.....	54956-4	CL2 N2 PD.....	51719-1
	5389-3	N1 O2 S4.....	48794-1/54696-1	BR5 S TA.....	54361-18	CL MG O.....	55840-3,4,11	N O4 P S.....	48725-4	CL2 NA P2.....	56918-2
N3 O2.....	51494-8/52529-1,2,	N1 O2 S4.....	48794-1/54696-1	BR8 S T12.....	48535-7	CL N O2 P.....	58069-9	N2.....	53282-5/53897-9/	CL3 FE O2.....	51699-2
	532920-14/57708-	N1 O2 S4.....	48794-1/54696-1	CL N2 O4.....	53348-2	CL N2.....	48399-14	55176-6/59496-11/		CL3 O2 S2 TL.....	53133-11
1/59597-3		N1 O2 S4.....	48794-1/54696-1	CO2 CL4 SE2.....	52928-4	CL O2.....	55123-1	59552-4,5/59623-9		CL3 S2 TI.....	48535-19
N3 O2 S.....	48333-1/59118-4	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CL4 P N.....	50217-1
N3 O3.....	51133-1/52075-2/	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CL4 IR K O2 S2.....	48533-1
	54210-1/59118-4	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CL4 N T.....	53153-4
N3 S.....	53931-1	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CL4 N5 P3.....	52951-1,2/
N3 S2.....	50338-3	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	53622-1	
N4 S2.....	54325-6	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CL4 O2 S13.....	56379-4
N5 O.....	52573-3	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CL4 P2 S2 SN.....	59611-11
N5 O2.....	53387-4,5,7/	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CL4 S2 TL.....	51580-40
	54251-3/55131-1	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13		
N5 O2.....	52573-13/59217-2	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CL5 NA P3 S1.....	59360-1
N5 O3.....	47837-2/59257-6	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CL6 O4 P S.....	58725-1
N7.....	52573-15/56173-2	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CL7 CO NA O8.....	51962-12/
O.....	53080-1/57289-4	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	58215-2	
O8 V.....	55968-1	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CL12 MO N2 O2 S2.....	51717-2
		N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CL2 I02.....	52497-2
C4 H6.....	47491-2/	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CO N2 O2.....	50894-1
1/49489-3/53959-1/		N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CO N4 O6.....	56583-1
56282-1		N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	CO N8 S4.....	57609-2
		N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 P.....	53352-1
AG2 CD N6 S4.....	48472-2/	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
54521-2		N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
B O2.....	47584-6	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BA O6 S2.....	54048-15	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BE O6.....	50916-1	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR CL.....	58009-6/58980-4	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR CL O.....	53912-2	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR F.....	58234-1,2	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR L1.....	57948-1/58352-2	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR N S.....	56629-2	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR N3.....	49589-28	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR N3 O6.....	50177-4,6	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR O P.....	47502-6/49474-1	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR2.....	55192-7	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR2 CL2.....	53412-1	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR2 CL2 S1.....	52068-1	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR2 GE.....	53870-2/54909-5	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR3 P.....	47502-3	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR4 N2 TI.....	51522-2	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
BR4 N2 W.....	49106-2	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL F O.....	54065-4	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL F O2.....	54640-2,5,6	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL F3 O S1.....	58242-14,15	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL I O.....	53412-1	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL N.....	59257-13	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL N O2.....	59887-2	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL N O2.....	55074-2/58871-2	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL N O2 S.....	50661-7	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL N O4.....	52598-8	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL N S.....	56629-2	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL N3 O.....	51323-4/54950-15	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL N3 O6.....	56173-7	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL N7.....	56173-7	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL O P.....	47889-1/49474-1	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL O P.....	58069-2	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
CL2.....	51216-1/55742-1/	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....	47702-5/5231-13	F N2 O2.....	53352-1
	58009-3/59280-1	N1 O2 S4.....	48794-1/54696-1	CL CO D8 M5 O5.....	53175-5	CL O2 S.....	55123-1	N2.....			

C4H14		37	C4 H24		38	C5H3		39	C5 H5		40	C5H6		41	C5 H7		42
CONTINUED						CONTINUED						CONTINUED					
N2 O6 P2.....	53970-1																
N3 O.....	59013-5	B10 N2.....	55362-15			CL N2 O3.....	58510-5		BR CL3 F O2.....	58234-7	CL2 CO N2.....	48980-1	N.....	51196-9/57325-2			
N8.....	52116-6	CL3 CO N6 O14.....	54492-6			CL O.....	49714-4		BR CL6 O2.....	47724-6,12	CL2 CU N4 O.....	54776-4	N O.....	53306-1/57688-2,11			
S12.....	50772-2	CL10 O33 X10.....	54501-8			CL S2.....	52018-6		BR HG.....	54604-1	CL2 N4.....	48306-29	N O S.....	51074-2/57688-8/58902-7			
						CL2 F2 N3.....	53570-7		BR MG.....	49222-1	CL2 O.....	50670-1,4/54036-14/56144-2	N O2.....	58157-1/58710-4,5/58722-14/58830-2			
C4 H15		C4 H26				CL2 N3 O2.....	53105-14/55826-7		BR N2.....	52732-2/53376-19/59648-114	CL2 O2.....	54036-13,28	N O2.....	53973-3			
B2 N2 O.....	55361-2	B10 N6.....	52666-1			CL2 N3 O2.....	55619-10		BR O.....	49715-9	CL2 O3.....	54640-12	N O2.....	53433-16/52358-1			
B10 R.....	50231-4/54465-2	B20 CS2 O2.....	49781-9			CL2 N3 O3.....	47974-2		BR O S.....	54542-1	CL3 N O2.....	53105-16/54089-2	N O2.....	58097-21			
						CL2 N7.....	54946-7		BR O2.....	58627-2,3	CL3 N O2 S.....	48053-1	N O3.....	48488-1/50433-4/53340-1/53487-16/			
B10 CL.....	54094-6	C4 H28				CL3 N2 O2 S.....	53987-4		BR S.....	53011-2	CL3 N5 O.....	53274-9	N O4.....	56426-28			
B10 CL5 S2.....	52650-20	B20 S2.....	49781-7			CL3 O4.....	47723-10		BR2 CU N O.....	50229-11	CL4 N2 V.....	53752-11	N O4.....	50091-1/50391-4/50931-3/52518-7/			
B10 N O.....	53162-1	C4 H30				CL4 N3.....	52028-3		BR2 N I.....	55453-21	CL4 O.....	56172-13	N O4.....	5127-6/56679-2/57061-3/58871-3			
BR2 M O.....	59442-3					CL5 O2.....	49622-13		BR3 ZR.....	48890-2	CL4 O2.....	51042-3	N O4.....	55127-6/56679-2/57061-3/58871-3			
CL2 MO N4.....	59442-4					CL5 O2.....	51537-6/9/53444-2		CL F N2 O6.....	55949-2	CL6 CU2 M.....	52166-6	N S2.....	47707-2,3/5,13/51010-1			
CL2 N4 O RE.....	58033-7	CU N12 O8 S4.....	56583-17			O2 N.....	49392-4/57920-2		CL F5 O2 P.....	47754-5	CL6 N O P.....	52166-6	N S2.....	53391-1			
CR O6 P2.....	49782-3	C4 H32				O2 N O.....	49392-1/57920-3		CL F6 S2.....	54576-37	CL6 O2.....	47724-2	N2 O3 P.....	53356-19			
						O3 O.....	53215-5		CL HG.....	49431-1	CL6 O3.....	47724-2	N2 O3.....	48269-11/49638-4/52732-6/54530-7			
C4 H16		B32 CL12 N6 S2.....	52651-10			F N2 O3.....	52935-1		CL N2.....	56122-3	CO N5 O2.....	52280-2	N3.....	49638-28/50440-8/55010-3/55053-4/			
AL CL N2.....	52341-11					F N2 O4.....	57037-23		CL N2 O4.....	49761-8/54247-21	O3 N O.....	49676-8	N3 O.....	51293-1/51494-10/56679-1/59515-7			
AL N.....	54451-4					F3 N2.....	59031-9		CL N8.....	54946-6	F2 N3 O.....	51395-3	N3 O.....	55870-55,59			
B4 N.....	55494-7					F4 N.....	54534-5		CL O2.....	53716-19,27/54331-3	F2 O2.....	53178-6	N3 O.....	48333-9			
B10.....	49835-4/50231-21/56392-4	B1 CO N5 S5.....	49498-1			F6 N O.....	54582-25		CL S.....	57823-1	F3 N O3.....	51675-2/55081-5	N3 O.....	527945-2/51064-5/10/51494-5,9,11/			
B10 CL2 S1.....	54465-10	B1 MN N5 S5.....	49498-2			F6 N3 O2.....	54582-18		CL S.....	57823-1	F6 N2 O.....	54592-1	N3 O.....	527945-2/51064-5/10/51494-5,9,11/			
B10 O.....	49829-1	B2 F N.....	59031-11			F7 O.....	54534-1		CL2 CU N O2.....	50229-11	F6 S2.....	54576-9	N3 O.....	527945-2/51064-5/10/51494-5,9,11/			
B12 CL6 S2.....	57804-30	CL CS2 N5 PT.....	57523-3			F7 O2.....	52143-6		CL2 N O.....	54776-21	F3 N O4.....	55788-3	N3 O2.....	48333-2/51984-3/59118-5			
B20 BR4 CL2 P2.....	50231-27	CL F4 K O2.....	54639-3			F8 CL.....	52076-4		CL2 N I.....	49930-1	F5 N O.....	58048-4	N3 O2.....	51323-1/51494-10/56679-1/59515-7			
BR CL CO N5 O5.....	58282-6	CL F4 N.....	47674-1/51534-2			F9 O2.....	52143-1		CL2 N O.....	59257-9	F5 N O3.....	49915-4/59268-2	N3 O.....	51323-1/51494-10/56679-1/59515-7			
BR CL2 N4 N1.....	54519-3	CL2 F3 N.....	47674-2/51534-2			F9 S2.....	54576-15		CL3 N3.....	55826-11	F6 N2 O.....	54592-1	N3 O.....	527945-2/51064-5/10/51494-5,9,11/			
BR2 CL N4 O.....	51962-10	CL3 GE MN O5.....	51563-1			F12 N2.....	54576-15		CL3 N2.....	59023-1	F6 S2.....	54576-9	N3 O.....	527945-2/51064-5/10/51494-5,9,11/			
		CL3 GE MN O5.....	51563-1			I O S.....	58105-10		CL3 N2.....	59023-1	F6 S2.....	54576-9	N3 O.....	527945-2/51064-5/10/51494-5,9,11/			
BR2 N8 N1 S4.....	52958-4	CL6.....	52220-3			N O2 S3.....	54816-15		CL3 O2.....	50490-1/50804-1	N2.....	47734-1/50496-3/53304-1/56122-1	N3 O.....	50338-2/52867-4/53931-2			
BR2 N8 PT S4.....	53684-31	CL6 F5 S8.....	49331-1			N3 O S.....	52133-12		CL3 O4.....	53105-15/57711-2	N2 O.....	49638-3/51724-2/53214-1/59733-2	N3 S2.....	50338-5			
BR3 N4 N1.....	54519-2	CL8.....	50368-1/52220-5			N3 O2.....	50433-2/52920-2		CL3 TI.....	48890-4/53969-1	N2 O S.....	48446-2/50132-3/51081-6/57688-4	N5.....	52596-5			
BR4 N4 PD PT.....	51544-5	CR K3 N6 O.....	57420-1			N5 O.....	50673-32		CL3 ZR.....	48890-1	N2 O T4.....	59554-4	N5 O2.....	54110-5			
BR4 N4 PT2.....	51544-6	CS2 I N5 PT.....	57523-2			N6 NA3 RE.....	51309-1		CL5 N O P.....	59257-9	N2 O2.....	49329-2/54247-6	N5 O2.....	50592-6			
CL CO I N5 O5.....	58282-7	CS4 FE N6 O4 S.....	54740-5						CL5 N O P.....	59257-9	N2 O2.....	5113,18,20	O2 P.....	50646-1			
CL CO N6 O5.....	51517-4	O5 N.....	49392-9			BR CL N2 O.....	49131-2		CL7 N O P.....	59257-1	N2 O2 S.....	57432-4	O2 TL.....	51955-1			
CL CO N6 O5.....	51517-4	O5 N.....	49392-9			BR CL O.....	49714-4		CL9 O S1.....	50367-5	N2 O2 S2.....	49320-11	C5 H8.....	47491-3/49281-2/49489-4/54081-1/55121-1/55887-4/56179-1			
CL CO N10 O4.....	55992-1	F4 N2 O2.....	59031-10			BR D6 LI.....	54783-4		CL14 N4 P3 SN2.....	47918-2	N2 O2 S3.....	58263-3					
CL N4 O2 RE.....	58033-1	F5 K O2.....	54639-3			BR N O.....	50838-6,5/51263-3		CU N5 O5 S.....	54776-19	N2 O3.....	49786-3/50124-5,11/54089-19/57372-1					
CL N5 N1 O7.....	55494-6	F5 N.....	51528-1						CU N5 O5 S.....	54776-19	N2 O3.....	49786-3/50124-5,11/54089-19/57372-1					
CL2 CO N5 O.....	58282-11	F5 N3.....	59031-12			BR CL N2 O.....	49131-2		F2 N2 O2.....	51395-2/55952-7	N2 O3 S.....	53987-1/57432-9/58510-7	AG CL.....	50363-8			
CL2 CO N5 O2.....	51517-3	F8.....	54056-1			BR CL O.....	49714-4		F4 N5.....	55643-2/55755-8/56296-2/56679-3	N2 O4.....	55643-2/55755-8/56296-2/56679-3	B N.....	53157-1			
CL2 CO N5 O5.....	58282-5	F9 N.....	50500-6			BR CL N2 O.....	49131-2		F6 N3 O.....	53309-5	N2 S.....	53892-7	B O.....	59447-3			
CL2 CO N5 O9.....	58282-10	F10 O2.....	54573-1			BR CL N2 O.....	49131-2		F6 O P.....	52406-6	N2 S2.....	53892-7	BR CL O.....	55808-30			
CL2 N5 N1 O3.....	54519-14	F11 N.....	51565-2,3			BR CL N2 O.....	49131-2		F6 O2 P.....	47754-4	N4 O.....	48151-6	BR F O3.....	56994-1			
CL2 N6 N1 O4.....	54519-4	F12 N.....	54568-2			BR CL N2 O.....	49131-2		F6 O2 P.....	47754-4	N4 O.....	48151-6	BR F O3.....	56994-1			
CL2 N8 S4 PT.....	53968-3	FE K4 N6 O6 S.....	54740-4			BR CL N2 O.....	49131-2		F6 O2 P.....	47754-4	N4 O.....	48151-6	BR F O3.....	56994-1			
CL3 CO N4.....	51517-1	FE LI4 N6 O4 S.....	54704-1			BR CL N2 O.....	49131-2		F6 O2 P.....	47754-4	N4 O.....	48151-6	BR F O3.....	56994-1			
CL3 CO N4 O8.....	51962-10	FE N6 NA4 O4 S.....	54740-4			BR CL N2 O.....	49131-2		F6 O2 P.....	47754-4	N4 O.....	48151-6	BR F O3.....	56994-1			
CL3 N4 N1.....	54519-1	FE N6 O4 PT.....	54740-4			BR CL N2 O.....	49131-2		F6 O2 P.....	47754-4	N4 O.....	48151-6	BR F O3.....	56994-1			
CL3 N4 NI O4.....	54519-4	I K2 N5 RS.....	57523-1			BR CL N2 O.....	49131-2		F6 O2 P.....	47754-4	N4 O.....	48151-6	BR F O3.....	56994-1			
CL4 IR N O2 S2.....	48533-2	K3 MN N5.....	52655-5			BR CL N2 O.....	49131-2		F6 O2 P.....	47754-4	N4 O.....	48151-6	BR F O3.....	56994-1			
CL4 N4 PD PT.....	51544-2,3	K3 MN N6 O.....	57420-2			BR CL N2 O.....	49131-2		F6 O2 P.....	47754-4	N4 O.....	48151-6	BR F O3.....	56994-1			
CL4 N4 PD2.....	51544-1	MN N6 O ZN.....	57420-3			BR CL N2 O.....	49131-2		F6 O2 P.....	47754-4	N4 O.....	48151-6	BR F O3.....	56994-1			
CL4 N4 PT2.....	51544-4	N2 O3.....	59320-2			BR CL N2 O.....	49131-2		F6 O2 P.....	47754-4	N4 O.....	48151-6	BR F O3.....	56994-1			
CL7 N4 O RE2.....	58033-5	N2 O3.....	59320-2			BR CL N2 O.....	49131-2		F6 O2 P.....	47754-4	N4 O.....	48151-6	BR F O3.....	56994-1			
CR F2 I N4.....	55999-1	N2 S3.....	49320-1			BR CL N2 O.....	49131-2		F6 O2 P.....								

C6H14		61	62	C6H18		63	64	C7H1		65	66
CONTINUED		C6 H15	CONTINUED	CONTINUED		C6 H21	CONTINUED	CONTINUED		C7 H4	CONTINUED
CL 03 V.....	48733-2	23,29		AL N9.....	55980-4	CL4 N3 N12.....	52883-12	CL9.....	53844-3	BR2 O5.....	55627-4
CL2 H3 N 012.....	47553-1	N 02 SN.....	52946-1	AL O P.....	51577-1/59567-3	IR N18 O9.....	47406-3	F2 MN O5.....	54304-2	BR4 O2 S.....	51847-4
CL2 N2 O2 P.....	55957-2	N 03 S2.....	49410-12	AS GA O.....	51575-5	N3 O6 S2.....	49410-21	F4 O5 RE.....	50228-1	CL F O S.....	53424-7
CL2 N2 O2 ZN.....	50837-11	B CL N2.....	48416-3,19	AS N6.....	57042-1	NA5 O8 S13 ZN.....	47586-3	F5 O2.....	48766-2	CL F O3.....	59485-9
CL2 O2 TI.....	51466-1	B CL N2.....	51463-1	B N3.....	51463-1	S1 S14.....	54680-2	F6 IR O4.....	50789-3	CL F2 N O4.....	56742-17
CL2 SI.....	48777-1/58496-2	N 04 S.....	48102-5,6,13/52080-8/55640-2	B N9.....	55865-1,6			F11.....	53647-1	CL F3 O S.....	52176-19
CL3 M.....	52653-10	N 05 S.....	58178-10	B3 N3.....	49105-1	C6 H22				CL HG N5.....	54113-9
CL3 O P.....	59712-1	N 06 S.....	48102-14	B10.....	55916-2	B3 P3.....	50294-2	BR CL2 N S.....	52316-37,38	CL I3 O.....	49486-7
CL3 P.....	50760-3	N S.....	48246-5/52122-22/57970-1/59207-6	B10 O.....	50412-4	CL3 C N4 O14.....	50220-3	BR O3 O.....	59433-16	CL N O.....	48054-18,19,54/56500-7/58403-2
CL4 N2 O2 SN.....	48779-1/50837-15	N S2.....	51640-1	B10 O2.....	58084-4			BR F12 O2.....	59433-16	CL N O S.....	49990-44,45/56698-2
CL4 N2 O2 TI.....	50837-14	N S2 SN.....	52466-2	BR N S12.....	51292-1	C6 H23		BR O6.....	50473-5	CL N O2 S2.....	48559-4,5/54816-11,12,13
CL4 PD S2.....	53152-9	N ZN.....	51744-5	BR2 CU N2 S2.....	51311-2	B11 N2.....	55513-1	BR2 O6.....	50473-5	CL N O3.....	48780-1/53728-1
CL4 S2 SN.....	53661-8	N ZN.....	51744-5	BR2 N3 P.....	55271-8	B12 BR6 P S.....	57804-28	BR3 C O S.....	56500-5	CL N O4.....	48191-11
CL4 HG3 N2 O2.....	54416-2	N3.....	57565-5	BR2 O4 P2 U.....	49080-31			CL3 O3 O.....	59433-4	CL N O5.....	50257-16
CL12 M6 N2 O2.....	51717-1	N3 O.....	55190-4/57565-3	BR4 O4 P2 S4 SN.....	52022-4	C6 H24		CL2 F3 N O3 S.....	52176-34	CL F N O S.....	52176-36
F2 N P.....	50476-2	N3 O3.....	59364-23	BR4 O6 P2 S2 SN.....	52022-2			CL2 F3 N O4 S.....	52176-35	CL N S.....	50735-29/55594-6,7
F5 O P.....	51734-3,4	N3 S.....	58600-5,15,18	BR4 O8 P2 SN.....	52022-6	B2 N6 P2.....	56918-4	CL2 N4 O5.....	57090-9	CL N S2.....	52316-30,34
HG O.....	57123-1	N3 SE.....	53185-15	BR4 P2 S2 SN.....	59611-2	B3 P3.....	50294-2	CL3 N O2.....	58757-12	CL N3 O.....	54950-16,17,18/55873-2,3
HG2 O2.....	57123-2	N4 O P.....	51566-4	CE CL3 O3.....	51956-4	B10 N2.....	57804-4	CL3 N S.....	57922-23	CL N3 O2.....	52935-8/58501-34
I N.....	47961-9	N5.....	57961-9	CL CO GE N6 O12.....	47916-4	BE4 N6 O19.....	47850-3	CL4 N2 O.....	57090-2	CL N3 O3.....	50257-16
I N2.....	54239-22	N5 O2.....	59346-28	CL CO GE N6 O16.....	47916-3	BR CL4 CU N3.....	50913-2	CL4 N2 O.....	57090-2	CL N3 O5.....	53728-4
I2 N.....	47508-1	N6 O3 P3.....	51325-3	CL CO N6 O8.....	50220-4	BR CL6 RU.....	53248-2	CL5 N O2.....	53180-17	CL N3 O2.....	52176-36
I3 K N2 O2.....	55957-4	O P S.....	49505-2	CL2 CO N2 S2.....	51311-10	BR CL2 N12 N1 S6.....	52958-5	CO K3 N6.....	58340-9	CL N3 O4.....	50257-16
I4 N2 O2 SN.....	50837-12	O P SE.....	56035-5	CL2 CO N2 O8 S2.....	51311-4	BR3 CO N6.....	58204-4	F3 N O4.....	59032-7	CL N3 O5.....	53728-4
L1 O4 P.....	50492-2	O2 P S.....	49285-5	CL2 CO N2 S2.....	51311-1	BR12 CO N6 RE3.....	53574-10	F10.....	53647-7	CL2 F N O S.....	52176-36
L12 O4 O9 P2.....	51566-6	O2 P S.....	58936-2	CL2 N2 N1 S2.....	51311-6	CL2 CU N6 O2 S.....	56583-15	F12 O2.....	51333-6	CL I3 N.....	52124-2,3
MG N4 O9 P2.....	51566-5	O3 P.....	47928-6/50459-2/52174-10/53798-1/57631-5/58644-4	CL2 N2 S2 ZN.....	51311-18	CL2 N4 N1 O10.....	57791-4	F12 S2.....	54576-31	CL I2 N O2.....	59525-2,3,4,5,6
N 03 P S2.....	51239-8			CL2 N3 P.....	55271-7	CL2 N6 N1 O8.....	50219-1	F14 O.....	59266-10	CL2 N2 S2.....	52316-35,36
N 04 P.....	4773-3/53849-5			L2 S13.....	56379-9	CL2 N6 O8 RU.....	53248-4			CL2 O2 S.....	47826-13
N 08 P.....	54284-1/58647-5	O4 P.....	59277-2	CL2 O6 P2 U.....	49080-2	CL2 N12 N1 O8 S6.....	52958-1	C7 H3		CL2 O S.....	50995-14/56500-2,3
N 09 P.....	58647-6	O5 P.....	48923-5	CL2 O4 PT S3.....	54389-17	CL2 N1 O8.....	52669-1	AL2 BR7 O6.....	56394-3	CL2 S.....	52018-4,5
N 1 P.....	50760-2	O6 P S.....	52287-1	CL2 O6 S19.....	50109-6	CL3 CO N6.....	58204-3	B CL F3 N2 O3.....	57950-23	CL2 S.....	52018-4,5
N S.....	47534-4	O6 P S2.....	52287-7	CL3 FE N3 O P.....	55152-1	CL3 IN N6 CL2.....	56978-2	B CL F3 N4 O3.....	57950-11	CL F N O P.....	53192-6,7,8
N2.....	47923-1/48058-11/54565-2/55176-7/58923-16	P SE2.....	53055-11	CL3 IR O3 S3.....	48533-4	CL3 IN N12 O12.....	5656978-6	B CL4 N2 O3.....	57950-24	CL N O2 S.....	54817-3
		S TL.....	49094-1	CL3 LA O3.....	51956-3,9			B CL4 N4 O3.....	57950-12	CL N O2 P.....	54946-2
				CL3 N O6 S13.....	49502-7	CL3 IN N12 O18.....	56978-3	BR CL4 N6 S.....	51880-17	CL O2 S.....	54340-1
N2 O.....	49727-7/55544-6/5797-4/13/59358-10	C6 H16		CL3 N2 SN.....	57129-3	CL3 IN N12 O18.....	56978-3	BR CL4 N6 S.....	51880-17	CL O2 S.....	54340-1
33/58550-13,1/59358-10		AL P.....	55450-2	CL3 N6 P3.....	52951-3/4/53622-2	CL4 N6 PT RU.....	53248-3	BR CL4 N6 S.....	51880-17	CL O2 S.....	54340-1
N2 O.....	50258-2/53545-4	AS N O3.....	52877-2	CL3 ND O3.....	57509-4,16	CL5 CU N3.....	50913-1	BR CL3 N O3 S.....	59265-11	CL4 O3.....	47723-4
N2 O2.....	47511-3/48214-6/49279-4/49692-2/49727-6/50580-2/50790-6/50853-13/53762-2/54035-1/55079-1/55633-6/557528-5/58870-1	BR2 CO N4 O2.....	54667-1	CL3 O3 PR.....	57509-3,15	CL12 CO N6 RE3.....	53574-4	BR N4.....	49846-1	CL9 N O3.....	54649-1
N2 O3.....	52679-9,10	BR2 CU N2.....	53161-3	CL3 O3 SM.....	51732-2	CL3 CO N6.....	58204-5	BR N2 O2 S.....	53908-1	CL O8 S.....	56523-3
N2 O4.....	47845-9/50606-1/50643-16/50767-2/51002-4/51003-6/53441-7/575371-1/54140-16/54164-3,4/54289-7/57947-10	BR2 N4 NI O2.....	54667-2	CL4 N3 P.....	55271-1	CL CO N9 O9.....	58204-2	BR O6.....	50473-4	O2 O2.....	59433-14
		BR2 N4 O2 ZN.....	54667-7	CL4 O2 P2 U.....	49080-21	CL6 F N6.....	55999-4	BR2 F3.....	52243-4	O3 N O.....	59433-5,7
		BR2 NI P2.....	55449-3	CL4 O3 S14.....	56379-5	CU N8 O8 S2.....	56583-15	BR2 N S.....	52954-7,8/5792-27,28	O4 O.....	51663-3
N2 O5.....	50646-5/5175410-13,14,15	BR3 NI P2.....	54449-6	CL4 O4 P2 S4 SN.....	52022-3	F12 N6 PT RU.....	53248-5	BR3 CL N O2 S.....	52172-5,6	F I O3.....	56712-5,6/57922-29
		BR6 M6 N2 O2.....	49780-2	CL4 O6 P2 S2 SN.....	52022-2	I4 N6 RU.....	50030-1	CL O F3.....	56334-9	F2 O.....	53424-8
		CL CO N6 O2 S2.....	49784-1	CL4 O6 P2 S2 TI.....	52023-6	N4 O6.....	55858-1	CL F N O3.....	58528-1	F3 IR O4.....	50789-2
		CL CO N6 O4 S2.....	55455-2	CL4 O8 P2 SN.....	52022-5	N6 N1 O8.....	55494-3	CL F3 I.....	56334-3	F3 N O3 S.....	52176-4,21
		CL HG P.....	52926-7	CL4 P2 S2 SN.....	59611-1	N8 N1 O6.....	55494-1	CL F3 N O3 S.....	52176-18,27	F4 N2 O2.....	52337-6,6
		CL N2 O P.....	51150-1	CL5 FE N3 P.....	55271-4	O9 O9 TL.....	57501-3	CL F3 N O4 S.....	52176-28	O4 O.....	52176-28
		CL2 CO N4 O2.....	54667-3	CL6 N2 P O15.....	47916-1	N14 N1 O6 S6.....	52958-2	CL HG FE O3.....	57313-6	F6.....	51625-1
		CL2 N2 PD.....	51719-2	CL6 N2 P O15.....	47916-7			CL I N S.....	55592-2	F6 N O.....	54583-6
		CL2 N4 NI O2.....	54667-4	CL N S12.....	4737-4	C6 H25		CL N2 O2.....	55593-3	F6 S.....	54577-9
		CL2 N4 O2 ZN.....	54667-5	CL N S12.....	4737-4	B2 N3 S1.....	57438-3	CL N2 O3.....	49225-25	F12 S3.....	54576-1
		CL2 N4 O2 ZN.....	54667-5	CL N S12.....	4737-4	B12 BR4 S P.....	57804-27	CL N2 O5.....	48716-1/48780-2	FE O3.....	49981-1
		CL2 O3 S12.....	56034-4	CL N O6 S2.....	51311-3	B12 CS O2 S.....	57804-7	CL N2 O6.....	48780-3,4/53728-2	I2 O3.....	51290-11
		CL3 FE O2.....	51699-3,4	CL N O3.....	55661-8	B12 CS O2 S.....	57804-7	CL N2 O6.....	48780-3,4/53728-2	I3 N O.....	59252-21,22
		CL4 N4 O2 SN.....	49928-23	CL N O4 S2.....	51311-3	B2 N3 S1.....	57438-3	CL N4 O3.....	57950-25	I4 O.....	49846-9
		CL CO N7 O3 S2.....	55455-1	CL N O6 S12.....	49502-6	B10 N2.....	49663-3	CL N4 O4.....	51493-2	I4 O4 S.....	54446-1
		F4 N2 P2.....	51612-2	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 I3 N O2 P.....	59252-7,8	N2 O2.....	53333-1
		F4 N2 SN.....	55444-2	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O2.....	48931-1
		FE M5 O12.....	53909-2	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N O.....	48054-20/56500-9	N2 O3.....	48054-27,28/55255-3/58403-3,5/58594-5
		GE N2.....	50784-17/57175-13	CL N O6 S12.....	49502-6	B10 N2 O2.....	53160-2,4	CL2 N			

67	68	69	70	71	72
C7H5	C7H6	C7H7	C7H8	C7H9	C7H10
CONTINUED	CONTINUED	CONTINUED	CONTINUED	CONTINUED	CONTINUED
CL N2 O3 S.....49008-12	CL N3 O5 S.....58511-21	BR O2 S.....54937-2	N11 O.....54946-1	N5040-2	N.....47734-5/48912-4/
CL N2 S.....56427-34	CL N O4 S.....49089-7/50376-1	BR O2 S.....54937-2	O4 P.....47891-9	N2 O4 S.....48806-3/50068-11/	49410-6/49977-14/
CL N4 S.....55873-23,24	CL N O4 S.....47440-4	BR O2 S.....52902-5,6	P.....57058-12	50211-3/50257-2	50971-11/51933-32/
CL N4 O3 S.....49880-10,12	CL N O5 S.....50376-12	BR O3 S.....49806-4		53954-11/54391-18	53829-2/54907-12/56053-6/
CL O.....47481-3	CL N S.....53626-2	BR O3 S.....49179-5/51847-7		N2 O4 S.....56982-7	6/56913-2,4/5767-5
CL O2.....50826-9,10	CL N3 S.....47655-7/50704-20	BR N O.....53910-6		N2 S.....50395-1	N O.....47508-6/47734-7/
CL2 F M D P.....53192-9,10	CL N3 S.....59640-8	BR N O2 S.....51520-10/52100-1		N2 S.....56711-9	N O.....4943-3/51196-8/
	CL N3 O5 S.....50257-12			N2 S.....48769-1/54938-9	51978-9,10/52870-2/
CL2 F7 O.....50389-6	CL N3 O5 S.....49008-2	BR N S.....48067-2		N4.....47655-8/50519-1/	54195-5/54558-1/59332-2/
CL2 I N O2 P.....59252-1,2	CL N5.....55873-29,30	BR N3 O4 S.....5248-13		51988-8/54113-10,	N O S.....52717-1/53910-2/
CL2 L1.....59288-9	CL N5 O3 S.....48927-2	BR P.....47795-1		12/55463-36	58095-1/58641-5,6
CL2 N O S.....49479-2	CL N7.....50811-3	CL F.....53507-1		N4 O.....49943-2/50525-6/	N O2.....47690-14/48680-17/
CL2 N O2 S.....50033-13,14,15,	CL N11.....54946-10	CL F N.....53954-5		58591-5,6,14/	48689-50/48909-1/
16,17/51776-7,8,9	CL2.....59288-1	CL F4 O.....57664-7,8		N4 O S.....50525-5/51376-1/	15,16,20/49115-2/53073-8/
	CL2 F N O2.....53570-2	CL F6 O2.....57664-15		N4 O S.....50810-11,12/	52625-18/5781-3/58035-3/
CL2 N O2 S.....55743-2	CL2 M2 M.....50688-2	CL M O P.....47790-11		59518-6	N O2 S.....48158-2/50089-8/
CL2 N O2 S.....51520-16	CL2 O2.....57922-44	CL N2 O4.....47826-10/49777-3		51064-1/55830-3/	52133-1,4,9/56120-2/
CL2 N S.....54811-2	CL2 O2 S.....57922-39	CL N2 O4.....49631-6/50616-5,6		57194-2	6,35,51/56502-1,2/
CL3.....57430-2	CL2 O4.....59009-11	CL N2 O3 S.....58512-8		N4 O3 S.....51032-9/54482-9/	58097-14
CL3 H6.....58241-1	CL2 S.....57922-39	CL N2 O3 S.....58675-2		57240-23	N O2 S.....51647-11/56684-10
CL3 N O2 P.....49964-1	CL2 S F1.....54866-29	CL N2 O3 S.....59633-5		N4 O S.....51854-6/59532-2	N O2 S.....56625-10
CL3 N2 O S.....56759-2	CL3 N O2.....51520-13	CL N2 O4 S.....50708-21		N4 O S.....53611-17/54312-17	N O3 S.....48054-2/48330-7/
CL3 O2 S.....51522-41	CL3 O3 P.....47790-13/53796-6	CL N2 O4 S.....50708-21		N4 O S.....50386-1	49729-21/52935-3/
CL3 O4.....47723-14		CL N2 S.....56427-13/56982-1		58506-6	54860-5/55816-12/59844-5
CL3 S.....57922-38	CL4 O2.....54340-7	CL N4 S.....48306-3		N4 S3.....50810-13	
CL4 N O.....50478-4	CL4 O4.....55800-2	CL N4 S.....58015-3		N6.....52317-3,20	N O3 S.....51992-2/54555-4/
CL4 N3 O.....52028-8	CL4 S1.....54866-30	CL O.....49777-5/52744-1		N6 NI O.....56837-3	55848-4,5,6/56684-4
CL4 O2 S.....49295-39	CL6 N4 O2.....48057-60	CL O.....47790-11/51021-4		N6 O.....49450-2/49731-1/	N O4.....47621-1/50091-2/
CL4 O3 P.....47790-12	CL6 O3.....47724-16	CL O.....49268-17/49777-1		52384-1/54612-18/	58722-18/58949-4/
CL8 S8.....57941-2	CL6 O6 S.....47724-19	CL O2.....49268-17/49777-1		58525-4	
CL N3 N5.....58340-2	CL6 S12.....47756-9	CL O2 S.....54937-3		N6 S.....5806-5	59361-2
CO N4.....47486-24	CL O2 S.....56223-5	CL O2 S.....48565-7/52739-5		N6 O.....47734-8/52831-22/	N O4 S.....58149-15
D N4.....51537-5	CU O6 S.....55548-5	CL O3 S.....50715-4,5		53227-3,4/56012-2,	N O5.....52541-3
D N4 O6.....54368-3	CU N2 O S.....55548-5	CL SE.....49362-28		10/56060-1/56644-12/	N O6.....50433-3
D O.....48074-21	D O.....51669-1/55741-3	CL N O S.....56413-3/56979-16		59002-1/59010-6	N O6.....53405-3
D2 N O.....59433-6	F N O2.....50033-9,10/	CL N2 O.....51520-11,12/		O S.....54937-7/59509-3,4	N O9 P2.....54799-9
D3.....48074-17	51776-1,2,3	52010-7		O S2.....52358-4	N S.....48079-8/56732-9
D3 N2 O.....59433-15	F N3 O4.....53361-5	CL N2 O PT.....52630-3		O SE.....53885-9	58641-1
D3 O3 S.....57310-2	F2 O.....57663-6	CL N2 O3 PT.....52630-3		O SE.....49362-29	N S2.....54327-9
ER O7 S.....57165-3	F2 S.....57663-8	CL N2 O3 S.....57498-22		O T2.....49261-6	N2 O.....50866-2
F I N O3.....59485-3	F3 N O.....52176-9	CL2 O3 S.....47790-14,15		O2.....48564-5	N O.....47152-3/538-31/
F N2.....57353-6	F3 N O2.....47691-4/51528-12	CL2 O3 P.....50644-16		17/51289-8,10/	49643-1/51032-5
F N2 O3.....58528-2	F3 N O2.....58641-2	CL3 N O3 S.....57385-1		56347-7/58419-3/58917-2/	51063-12/52448-5/55692-6/
F O S.....53424-6/59221-1	F3 N5.....58410-6	CL3 N O4 S.....51276-16,17		2/59537-2	6/55873-4
F O4 S.....54609-6,7	F4 N2.....51528-7	CL3 O S1.....52471-1		O2 S.....50185-9/53011-1,11/	N3 O S.....51380-2/51847-8/
F3 I O RH.....49076-1	F4 N2.....54577-16	CL3 O S TI.....47701-16		54568-6/57874-1,4	53910-9/55692-5
F3 N2 O3 S.....52176-15	F5 N O3.....58623-2	CL3 O5.....55800-1		58599-2/58938-6	N3 O S2.....48333-10
F3 O S.....52176-38	F6 O2.....58623-1/59097-4	CL3 S1.....52471-3		O2 S.....53010-4	N O2.....51323-11/52448-6/
F6 N S.....54577-28,36,	F6 O2.....52176-16	CL3 S12.....51669-2		03.....49714-2/49738-5/	53376-1,2,3,4,5,6/
54581-16	F6 O2 S.....54576-34/54581-10	D O.....59287-5		52739-6/54365-1/56568-6/	53954-2/54222-4/5820-3/
		D O2 S.....59287-5		6/58419-4/58813-3/	82/58192-3/58563-1
F8 I O.....50389-8	F7 N.....56276-2	D O3 S.....59287-3		58917-12	N3 O2.....50185-30
F8 N O4.....56540-13	F8 I2 O.....50389-4	F N2 O4 P.....53192-12		O3 S.....48078-1/49786-5/	N3 O3.....48190-3/48370-9/
HG N O.....54355-1	F12 N4 O.....54582-19	F N2 O3 S.....53954-8		52759-6/53088-1/	48816-3,4/51380-4
HO O7 S.....57165-2	I N O.....50033-21/51776-1	F N2 O4.....50207-1		54607-7	25/52920-16,24/53954-9/
I O3.....59252-19,20	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		O3 S.....48078-1/49786-5/	54482-1/54540-1/57377-2/
I2 N O.....49846-8	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
I2 O2.....49846-8	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	54482-1/54540-1/57377-2/
I4 N O.....49846-1	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
IN O5 S.....53152-6	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N.....49680-18/51476-9	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N O.....48054-1/49529-3	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N O2.....58757-1	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N O2 S.....58710-16	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N O2 S2.....48559-1/54810-1	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N O3.....52417-15	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N O4.....50826-11/53333-3/	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
59286-1	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N3.....55178-3	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N3 NI S2.....49930-4	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N3 O.....58091-16	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N3 O2.....53333-6/53749-15/	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
57375-3,5	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N3 O3.....48408-2	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N3 O4.....47652-3/47823-2/	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
50257-14/58974-5	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N3 O4 S.....52616-15/58675-5	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N3 O5.....48571-23	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N3 O2.....55873-21	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N4 O3.....49880-13	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N5.....54113-3	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N5 O3.....48924-6/53974-5/	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
56601-3	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N5 O5.....49880-8	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N5 S.....54113-3/58506-4	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N5 S2.....52896-11	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
N7 O.....54612-16	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
NO O7 S.....57165-1	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
C7 H6.....47783-3	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
50339-2/55894-1	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
1/59430-2	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
AL2 BR O3.....56394-2	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
B CL O.....48229-9	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR CL H6.....48034-3	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR CL3 S1.....54866-28	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR CL5 F4.....51583-12	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR F2 M2 O3 S.....56185-26	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR F2 MG N O2.....59031-5	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR F2 N O2.....59031-1	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR N O2.....50033-18,19,20/	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
51776-11,12,13/	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
53510-1/56681-3	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR N O4 S.....54972-9/55146-1	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR N3.....51988-6	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR2.....49700-1	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR2 F5 N O3.....58623-5	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR2 F6 S.....54577-30	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR2 HG.....48034-2	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR2 N2 NI.....50688-3	I N O2.....50033-21/51776-1	F2 N2 O4.....52979-116		54607-7	25/52920-16,24/53954-9/
BR2 N2 O.....57975-2	I N O2.....500				

8

C8H7

85
C8H7 CONTINUED
BR F3 N3 02.....57950-3
BR.....51532-7/55888-1
BR CL N 02.....49447-1
BR CL N 03.....49447-2
BR CL2.....58879-5
BR CL2 0.....54553-17
BR CL4 0 TI.....48598-2
BR F N 0.....48529-17,20,22,
23,24
BR HG 02.....58351-3,11,19
BR N2.....55047-9/58616-2,5
BR N2 0.....48334-3
BR N2 03.....54254-4
BR N2 07.....58119-3
BR N2.....56427-32
BR N2.....50166-3/50069-11
BR N2.....54933-11
BR N2.....59066-3,5
BR N2.....54937-4/55107-6
BR N2.....49966-9,10,11
52396-2/57485-11
BR N2.....58616-10
BR N2.....47957-10
BR N2.....54937-1
BR N2 N 02.....51072-3
BR N2.....51532-8/53608-2
55890-1
CL F4 0.....52107-11
CL F4 02.....52107-2
CL F6 0.....57664-11,12
CL HG 02.....58351-2,10,18
CL I N 0.....50735-31
CL N 02 RH.....52919-18
CL N 06 DE.....58485-2
CL N2.....48334-11/51493-5/
5376-6
CL N2 02.....48334-2
CL N2 02.....55074-7/58897-
11
CL N2 03.....56610-6/59491-
29
CL N2 03.....49008-11
CL N2 04.....50541-28,45
CL N2 04.....57215-2
CL N2 05.....49008-3
CL N2 05.....56427-35
CL N4 0.....51845-7/53113-
21,24,25
CL N6.....59648-86,87,88
CL N.....50969-2/5360-2/
51476-3/5360-2/
57623-10/58889-2,9
CL N 0.....50995-12/56500-1
CL 02.....54362-1/56139-1
CL 03.....49966-7,8/51945-
6/57485-10
CL 03.....47489-36
CL 04.....55150-5
CL 04.....5434-2
CL 04.....52018-1,2,3
CL CU N Q.....47914-1
CL CU N Q.....47914-6
CL N2 N 02.....48320-1/50033-
27,28,29,30,31,32/
50541-26/51776-21,22,
51879-25,26/55854-11/
52824-6
CL N2 N 02.....48549-4/
54817-7/55743-3
CL N2 03.....48549-5
CL N2 04.....51520-18
CL N2 04.....48549-6/
55346-7/58485-3
CL N2.....58485-1
CL 0 P.....57143-7
CL 1.....52018-1/8/58879-2
CL 1 0.....52018-1/58486-2,
5,8/58889-7
CL 1 0.....56506-1
CL 4 N 0.....50479-3,4,5
CL 4 N 02.....58864-1
CL K3 N5.....58340-3
CL N 05.....54498-20
CL N 05.....5134-10
CL N4 02 SE.....59069-2
CL N 0.....59439-3
CL N 0.....50355-3,4
CL N 02.....50869-9
CL N 02.....57284-6
CL 03.....54368-1
CL 05.....51221-6
CL 06.....5127-6
CL F HG 02.....58351-1,9,17
CL F N4 0.....51845-6
CL F N4 0.....54065-6
CL F.....55139-14
CL 13.....47816-9/49966-4,5/
6/54795-1
F 03.....54609-10,11
F3 N2.....53004-7
F3 N2 03.....58675-3
F3 N2.....552176-20/59259-17
F3 02.....52176-24/56712-
11/59259-20
F3 03 SE.....56192-1
F3 N2.....56712-10/59259-14
F6 N2.....54582-22
F6 N 04.....51675-12
F6 N 05.....51675-12
F6 N 05.....52627-1,3
F6 N 06.....58351-6,14,22
I.....52688-1
I MG.....52688-9
I N2 0.....48334-4
I N2 03.....55158-3
I N2 0.....50541-29
I N2 07.....58119-4
I 03.....56106-1
I 03.....52688-8
I 03.....52550-11
I3 N2 0.....47951-7
I3 02.....49846-13
MN 04.....56523-12
MN 05.....53152-8
N 0.....48054-2,3,4/52828-1/
53318-2/54197-1/
56500-6,11/57906-1
N 0.....48054-2,3/49990-48/
49/50735-14/51262-
1/55594-4,5/58485-8

C8H8

86
C8H8 CONTINUED
N 02.....48054-30,31/48234-
4/49268-18/54090-
1/57593-9
N 02.....54789-29/47984-3/
49990-51/58866-10,
12/508-7
N 02.....54855-9/2/54816-7,
9,10
N 03.....48320-2/48605-3/
49594-3,4/52253-9/
58759-8
N 03.....54856-11/49990-60
N 03.....48559-3
N 04.....49356-2,3/51065-7/
53926-3,4,5
N 05.....51723-1/5793-1,2
N 05.....50604-1/54937-6
N 06.....57513-11
N 5.....50428-1/51262-3,4,5/
55594-1,2,3/55690-
1,2
N 5 SE.....50735-17
N S2.....50735-16
N S3.....59591-1,2
N3.....52900-4/57274-4
N3 NI 0.....54509-9
N3 0.....47823-3,4/47827-3/
49581-19/49734-13/
50558-8/53296-12/5351-
1/54853-36/57274-3/
57873-16/57926-4/58091-
17/58167-50
N3 0.....50616-5/752896-9/
53293-4,59
N3 02.....51987-6,7,8/
52116-35/3749-16/
55830-5/57926-6/58091-
18/5954-1
N3 02.....49186-14
N3 02.....54616-2
N3 03.....48334-5/49594-1
N3 03.....49186-1/52974-4
N3 05.....58974-13
N3 08.....55620-2
N3.....52018-1/54192-11
N3 S2.....56187-16/56982-5
N5.....57525-26
N5.....54113-4/57735-4
02.....53371-10
C8 H8.....47491-1/
47504-4/47551-
2/47464-29/48116-5/
48437-3/48438-3/
48439-2/48992-1/
49489-6/494615-3/
49616-4/50757-1/
50947-5/51114-1/
51119-1/51404-4/
51782-4/51783-2/
52245-2/53608-1/
54336-2/55125-2/
55126-2/55555-5/
55885-4/55888-3/
56012-8/56178-1/
56640-9/57464-3/
57466-2/57488-2/
59388-5/59393-2
AG F3 N2 05.....49786-23
BR N.....49705-3
BR CL.....47695-5
BR F.....55137-19
BR.....55729-3,11
BR N 0.....54851-5,8/58879-
19
BR N 0.....54254-2
BR N2.....49661-28,29/
50033-35/51776-29/
54332-3
BR N 02.....59219-8
BR N 02.....56937-1
BR N3.....50689-15/1805-1
BR N4.....49179-6
BR N5.....51988-1
BR.....59455-5
BR2.....51532-6/52003-3/
52058-2/55192-8/
56056-1,2
BR2 CL.....58132-4
BR FE N3 0.....50011-2
BR2.....51585-1/55192-4
BR2.....50062-2
BR2 03.....50297-4/52861-1
BR2 03.....49279-1
BR2 PD.....54082-2
BR3 N 0.....58132-5
BR4.....56057-1,3
BR4 N4 TI.....49087-9
BR4 N4 ZR.....49087-14
BR6.....56057-2,4
BR6.....48648-1
CL CU N3 0.....54509-4
CL I 03.....48212-1
CL N.....56682-6
CL N 0.....51340-5/54231-6/
58149-8/58879-20
CL N 0.....51195-69
CL N 02.....50762-18,21/58934-2
CL N 02.....57513-10
CL N4.....48065-9/501313-1/
53932-1/58091-19/
59245-2
CL N 0.....58506-1
CL N 02.....58810-34
CL N2.....59664-10
CL 02.....51379-3/5735-6/
5816-6
CL N4 02.....51451-3/59518-8
CL N3.....47818-3/52075-6/
57735-7/58529-8
CL N4 03.....52286-5
CL N5.....54482-11
CL N5.....54613-7/58508-27,28
CL N2.....59518-4
CL N6.....55825-3/57733-3/
59848-8
CL N2.....57755-9
CL N2.....47600-10/48120-3/
52743-2/53360-18
CL N3 05 S2.....52639-13
CL N3.....48306-17
CL2.....56469-6/58879-1/
50

C8H9

87
C8H9 CONTINUED
59288-2/59374-1
CL2 F4 0.....52107-1
CL2 F4 02.....52107-3
CL2 FE HG 02.....52776-2
CL2 FE HG 02.....53151-4
CL2 FE N3 0.....50011-1
CL2 N2.....53367-9
CL2 N2 0.....52922-3
CL2 N2 02.....50176-4
CL2 0.....49155-10/50925-7/
55192-10/58466-1/
53934-3
CL2 02.....48302-11
CL2 04.....55346-13
CL2 05.....58057-1
CL2 PD.....50667-20
CL2 N3 P.....50176-4
CL3 N5 0.....57922-5
CL3 N3 P.....57922-5
CL4 N0.....52919-12
CL4 N4.....58864-6
CL4 N4 TI.....49087-4
CL4 N4 V.....51906-5
CL4 N4 ZR.....49087-11
CL4 PD.....57836-6
CL6 N6.....58864-2
CL6 N6.....48622-2
CL6 N12 02.....56173-9
CL6 N14.....56173-12
CL2 N4 04.....56140-1
02.....54900-15/55408-2/
58803-2
D2 03.....54368-2
F N 02.....50033-22,23/
51776-16,17/52420-
18
F N 03.....55137-13
F2 0.....56742-1
F2 02.....56742-7,8
F2 S.....56742-2,3
F3 N.....53004-3/57049-6/
57575-1,2,3
F3 N 02.....52176-23
F3 N 02.....52337-3/54375-15
F3 N3 02.....52337-8,9
F3 N3 S2.....58675-6
F3 N5.....48410-7
F4 0.....52107-12
F6.....58612-1
F6 0.....54577-5,6/54581-
9/49305-5
F6 0.....54581-1,7
F12 N2 02.....54582-21
FE 02.....53151-1
FE 03.....49745-7
FE 04.....49267-1
FE 05.....56523-9
F N 02.....50033-36/50541-
27/51776-30
F N.....50735-2/50742-1
I N3.....59298-4
I2 N2 02.....53042-6
I2 03.....49279-2
MD 04.....58281-1
N2.....47717-7,8,9/53383-1/
53576-10/57508-3/
5677-5/56176-1/52035-2/
58397-2
N2 0.....48091-23,27,29/
48334-1/48619-5/
50111-6/52743-1/52744-1/
2/53383-11/53881-1/
57602-1/58007-1/58931-
25/59362-12/59648-1/
N2 0.....52186-7/52331-
13/52430-2/53295-
11
36/58866-9
N2 02.....48524-9
N2 02.....49525-4,10/49594-
5,7/56070-7/58759-
7/58897-8
N2 02.....50859-5/52616-
12,16/56417-1/
N2 02.....48053-4/54133-
10
N2 03.....48320-4/48417-7/
53913-2/54851-10/
54860-1/58091-3/59149-4/
7/58949-6/58897-1/
N2 03.....49067-4/49087-14
50687-2/52616-11/
54254-6/55158-4
N2 03.....49990-58/54538-
10
N2 04.....47673-4/47990-1/
50033-45/51776-39/
52252-5/54146-9/54741-1/
1/57871-4/57991-34/
58786-40/59662-2
N2 04.....50594-1/53296-
24/54538-12
N2 05.....50124-10/52252-4
N2 06.....57526-1
N2 08.....58119-9
N2.....49067-1/56427-22
N2 S2.....532-1
N3.....57513-10
N3.....50762-18,21/58934-2
N4.....48065-9/501313-1/
53932-1/58091-19/
59245-2
N4 0.....58506-1
N4 02.....58810-34
N4 02.....59664-10
N4 02.....51379-3/5735-6/
5816-6
N4 02.....51451-3/59518-8
N4 03.....47818-3/52075-6/
57735-7/58529-8
N4 03.....52286-5
N4 05.....54482-11
N4 S.....54613-7/58508-27,28
N4 S2.....59518-4
N6.....55825-3/57733-3/
59848-8
N6 02.....57755-9
N6 02.....47600-10/48120-3/
52743-2/53360-18
N3 05 S2.....52639-13
N3.....48306-17
N3.....56469-6/58879-1/
50

C8H10

88
C8H10 CONTINUED
54277-9/54943-18
0 53.....54403-5
02.....47734-10/49360-9/
50826-1,2/51476-2/
51982-9/52249-3/52835-
3,4,5/53819-1/53926-10/
57312-1/58461-15/58759-
4/59066-1
02.....54809-1/50298-26/
50370-3/59578-8
02 S2.....54991-8/58546-4
03.....47719-1/48212-14/
49558-1,2/50037-1
10/50970-3/51015-16/
52505-2/55145-1/56518-
6/56815-5/58461-6/
58759-1
03.....51352-4,5/53384-4/
53964-1/54689-1,2/
58546-3/58616-14/59578-
4
03 S2.....54745-1
04.....47475-5/48855-2/
50265-5/51366-3/
52255-6/52556-6/54588-
1/56518-2,9/58619-3/
04.....50185-7/50514-2/
50713-2/56824-7
11/59578-7
04.....57226-5
05.....48616-3/51197-1/
56934-1/59417-1
06.....49356-1
08.....52475-1/56518-7
02.....47432-4
47984-1
52.....55760-26/58916-3
53.....54403-3
55.....55334-1
C8 H9
CL2.....50629-10,11
B.....48229-9
BR F N3 0.....54567-37,38
BR N2 0.....52922-2
BR N2 02.....49369-10
BR N2 03.....48185-3
BR N2.....56427-11/56982-
11
BR N4.....49589-22,23
BR N6.....58501-6
BR.....50969-70/52003-2/
52058-1/54791-2/
5284-2
BR.....53552-1
BR F4.....58353-23
BR N2.....47489-28
BR2 03 P.....57922-16,17
CL F N3 0.....55551-1
CL F N3 0.....54567-39,40,
41/57156-5
CL F4.....52107-4
CL HG.....529629-12,
13
CL MG 0.....55840-5,9
CL N3.....56373-1
CL N2.....52922-1/56425-2,
3/5520-1
CL N2 0.....56120-61/
58021-9
CL N2 02.....49369-9/49631-
7/50334-1/55074-4
17/58021-8
CL N2 03.....51945-5
CL N2 04.....56982-13
CL N2.....56427-14/56982-
10/57510-1
CL N4 0.....48306-14/48307-
7/50529-1,2/50525-
7/56424-2/57560-2
CL N4 02.....56424-10/58167-
4
CL N4.....51376-5
CL N6.....58501-7
CL.....47695-3/48221-9/
49155-11/53226-5/
54627-4/556974-1/
5161-7/59963-16
CL 0.....49067-4/49087-14
CL 02.....48302-9/53225-2/
53226-7/53874-1,4
54291-3
CL 02.....548938-9/57922-45
CL 03.....48565-8/51945-7/
55063-1,2
CL 04.....59380-1
CL 04.....54568-9
CL HG N 0.....54416-2
CL N2.....55346-1
CL N3 0.....52028-2
CL N3 0.....56413-11
CL N5 02.....47650-14
CL 03 P.....50644-17/
57922-10,11,12,13
CL N3 P.....47790-2/
52185-2
CL3 N2 02.....56995-17
CL3 N4.....51643-2
CL 02.....57746-8
CL 03.....47723-13/59009-7
CL 03.....48293-4
CL N3 0.....55548-1
CL N3.....59069-1
CL N.....57325-5
CL N2.....51274-7
CL HG 02.....54867-1
CL.....51711-4
CL N2 03.....56185-27,28,29
CL N2.....56185-30
CL N4.....51528-13
CL N3 0.....54567-31,36
CL N3.....48575-4
CL N2.....56427-2/56982-12
CL N2.....47989-12
CL N2.....47989-13
CL N2.....48212-10/58637-1
CL N2.....50238-6
CL N2.....57548-2
CL N2.....47549-5/48790-2/
49680-3,9/51389-4/
53552-2/53413-3,4/
53878-2/54149-1
N.....49680-8/50457-6,7/
50811-10/51836-1/
53269-25/54195-2/54433-
18/54851-1,2/54962-7/
58149-1/58533-15/58759-
1/58915-2/59459-1
N 0.....54744-20/48053-2/
48160-3/50995-17/
58265-2
N 02.....47465-1,2,3/47474-
1,2,3/48599-1/
48639-2
49597-3/50265-1/50541-
24/50811-11/50971-12/
51187-8/51933-23/5222-
21/52642-12/53373-4/
54145-7/54851-29,30/
55273-1,11/56052-1,2/
57994-3/58164-1/58265-8
N 02.....54805-5/55326-4/
56120-22,50/58641-
4/59219-2
N 02.....50802-17
N 03.....51987-7/47931-3/
54680-5/54968-8
14/50033-43/50785-5,6/
51520-14/51776-37/
52621-2/52638-12/53333-
14/54951-6/56416-49/
57593-3
N 03.....54740-69/57922-
37/58819-23
N 04.....47702-4/
48800-16/49525-8/
50380-4/52339-18/53600-
4/59687-9/59698-2
N 04.....50185-21/52050-
11/55718-12/55801-1/
8/56120-3,4
N 0.....50968-9
N 08.....52880-5
N.....54605-3
N.....51488-17,18,20,23/
5326-1
N S2.....55986-25
N2 N3.....59239-3
N2 04.....53262-6
N2 07 P.....55112-2
N3.....47655-3/47685-24/
50834-1/53383-6/
53749-26/54391-15
N3.....47652-13/47737-14/
50512-2/5058-3,4/
54612-5/58529-9
N3 0.....549185-19/51852-6/
5909-2
N3 0 S.....50449-4
N3 02.....5727/50404-5/
53367-4/54612-8/
58091-1/58591-20/58594-
8/59455-4/59648-8
N3 02 SE.....50449-3
N3 04.....53376-22/59391-16
N3 04.....50185-28
N3 04.....58675-8
N3 05.....57513-8
N3 05 S2.....49008-1
N3 06.....50257-13/51377-7/
58974-9
N3 07.....50340-4/59507-1
N3.....47655-11
N3 S2.....47655-16/57992-7
N3.....55068-3
N3.....59245-1
N5 0.....56111-5
N5 02.....54063-1/55825-10/
57735-5
N1 06.....51716-1
N2.....50135-3/51574-7/
03.....55774-3
04.....58864-5
C8 H10.....48313-2/
48685-10/
50178-7/50355-5
50373-2,3/52619-43/
52694-12/54138-1/
54900-16/55408-1/
58595-3/456475-6,
14/58718-10/59633-1/
1/58833-7
AS CL.....57146-4
CL N2 02.....51980-12
CL F6 N2 02.....51980-11
BR.....59740-10
BR N2.....59740-2
BR N2.....56120-39,67
BR N3 0.....54567-31,32
BR N3.....58129-14
BR N5 0.....52116-7
BR N5 02.....53337-10
BR P.....56775-1
BR2.....48313-4/60178-10,
12,15
BR2 02.....52010-14
BR4.....50178-14,16
BR6.....54138-2
CL F3.....49754-10
CL F3.....49754-9
CL HG 13.....55622-2
CL.....50191-15
CL N.....51945-2
CL N.....51000-15
CL N2.....49089-18,20/
51797-12
CL N2.....56120-21,38
CL N3.....55622-4
CL N4.....54391-17
CL N4.....58108-3,4,5
CL N5.....48579-5
CL N6.....49262-1/56237-2,
3,4
CL N PD.....50901-3
CL N3.....57036-4
CL N3.....54567-29,30/
56413-10
CL N2.....49131-14/
55870-7,8
CL N3 05 S2.....49001-2/
52639-12
CL N2.....51274-10

C8H11

89
C8H11 CONTINUED
53552-2/53413-3,4/
53878-2/54149-1
N.....49680-8/50457-6,7/
50811-10/51836-1/
53269-25/54195-2/54433-
18/54851-1,2/54962-7/
58149-1/58533-15/58759-
1/58915-2/59459-1
N 0.....54744-20/48053-2/
48160-3/50995-17/
58265-2
N 02.....47465-1,2,3/47474-
1,2,3/48599-1/
48639-2
49597-3/50265-1/50541-
24/50811-11/50971-12/
51187-8/51933-23/5222-
21/52642-12/53373-4/
54145-7/54851-29,30/
55273-1,11/56052-1,2/
57994-3/58164-1/58265-8
N 02.....54805-5/55326-4/
56120-22,50/58641-
4/59219-2
N 02.....50802-17
N 03.....51987-7/47931-3/
54680-5/54968-8
14/50033-43/50785-5,6/
51520-14/51776-37/
52621-2/52638-12/53333-
14/54951-6/56416-49/
57593-3
N 03.....54740-69/57922-
37/58819-23
N 04.....47702-4/
48800-16/49525-8/
50380-4/52339-18/53600-
4/59687-9/59698-2
N 04.....50185-21/52050-
11/55718-12/55801-1/
8/56120-3,4
N 0.....50968-9
N 08.....52880-5
N.....54605-3
N.....51488

C8H14

97

03.....47467-4/47431-1/
48689-40/49719-1/
50346-5/50394-3/50970-
2/51589-1/52128-4/
52209-2,10/52393-1/
53063-7/53652-2/54223-
5/54342-1/54751-1/
56769-8/56828-4/57014-
9/5757016-1,10,18,34/
58377-2,8/58445-8,9/
58980-1/59307-8
03 S2.....53362-1
04.....47467-5/48687-8/
49052-3/49827-6/
50042-1/50652-2/50858-
1/52457-6/52976-6/
54400-1/54407-2/55784-
5/56445-15/56839-4/
57942-4/57989-2
05.....49198-2/52455-4/
52612-1/54170-3/
55477-15/56050-4/57638-
11,29,30
05 S2.....57695-2
06.....48922-3/52308-9/
52642-1/55477-36
07.....53130-8/58227-4,9/
58613-4
08.....53925-3
09 S.....53744-3
P10.....52383-1
S.....58831-8
S2.....58989-6
S3.....51378-16
S2.....52300-1
SN.....52792-14/55382-4

C8 H15

AL.....48044-1
B O4 S.....51935-8
H.....48676-6
B3 O7.....55669-9
B9 BR CS.....49282-3
50979-23
B10 BR.....50006-2/54094-6/
58621-2/59274-1
B11 CL.....50090-1/54094-3/
58621-1/59274-2
B10 I.....58621-3/59711-4
B10 N.....59711-2
B10 N O2.....50090-3/59711-
5,11,12
BA O8 P.....52347-14,15
BR.....5896-2
BR CL3 O5 P.....59103-4
BR O.....48698-1/55261-6
BR O2.....48247-6/50487-6/
53216-14/56644-1/
58530-31
BR O3 S.....47986-3
BR SN.....55091-2
BR2 N O.....47920-48
BR2 N4 O RH.....52948-12
CL.....47629-44/53189-9/
55379-1
CL F2.....57663-10
CL HG O.....54631-5/59312-4
CL N2 O.....50513-4
CL N4.....53470-2
CL O.....48695-11/49892-1/
53212-6/57003-34/
51133-17,22,34
CL O2.....50487-3/56445-4,5/
56530-5,6,16/
57063-4
CL O3.....56486-8/59371-2
CL O3 S.....47986-2
CL O5 ZR.....51484-3
CL O6.....53736-1
CL2 CU N O4.....58573-1
CL2 HG N O.....54616-5
CL2 N O.....47920-49/54564-
2/56293-6
CL2 O4 P S.....57145-11
CL3 I N O2.....48400-1
CL3 N O4 P.....58071-4
CL3 O3.....48300-19/55915-1
CL3 O5 P.....59103-5
CL O.....56335-1,2
CL3 I N O2.....52117-2
F O2.....55137-9,26/55139-30
F3 O4 P.....53849-9
FE NA O5.....51965-6
I2.....57063-5
I2 N4 O RH.....52948-13
N.....47629-16/47920-44/
48898-22/84991-1
4/49632-7/49705-1/
50203-3/50288-71/50413-
9,11/50576-2/51387-2/
51461-1/52642-2,4,44/
57809-12/53413-5/54253-
2,6/57191-2/58976-6,12,
14/59206-2
N O.....47920-38/48372-2/
4837-2/51386-13/
48785-3/4/50719-19/
51043-1/51211-10/53222-
1/53611-3/54615-1,2/
54928-10,12/54985-4/
55265-5/57670-6/58149-
3,6/58499-1/58826-4/
58976-4/59183-1,3,5,7
N O S.....47399-39/48518-11/
4923-2/51595-3
51378-12/52000-8/52122-
17/56241-5/58498-4,5/
58862-8
N O S2.....47705-16/49169-5
N O S1.....54177-3
N O2.....47608-4/47793-6/
48001-4/49115-20,
22,34/49272-8/49533-3/
50236-3/51378-14/51734-
4/52466-9/52834-6,5,11,
12/53021-2/53269-1,17/
5339-2/56705-3/54777-
1/59197-15/59206-25/
59416-1
N O2 S.....48683-73

98

C8 H15 CONTINUED
N O2 S2.....49115-38/52600-
1
N O3.....47505-2/49052-6/
49259-22/49422-4/
51595-1/52971-7/53499-
2/57104-7/57684-2/
58634-4/58680-3,4/
59255-9
N O3 S.....48866-18/54035-9/
54682-3
N O3 S1.....54178-4
N O4.....48294-5/48371-6/
48516-1/48638-1/
49486-11/54162-5,7/
54869-1,4/56426-16,17/
56992-32/57763-10,17/
58742-12/59116-7/59705-
4
N O4 S.....49513-1/51043-2/
7892-4
N O5.....50092-2/51173-6,11/
53119-2/53256-7/
54495-7
N O6.....53991-3/56603-9/
58230-11/58459-2
N O7.....50553-1/54949-2/
55797-1/55907-2,4/
57761-1,8
N O9 S.....48713-1,2
N O10.....47399-1,3,6,10/
48510-10/51863-10
N S1.....51361-1
N S2.....53605-2/57325-1
N2 O2.....50397-6/51883-13
N2 O4 P.....56370-6
N3 O.....51851-5/52590-1/
56428-18/56514-2
N3 O2.....48252-4/57006-31/
57563-1,15
N3 O3.....48834-1/51155-5,9,
10/56235-5/57016-6
41/57563-16
N3 O4.....51803-3/52066-27/
54089-18/57563-18/
57989-23
N3 O5.....51004-5
N3 O6.....53663-13
N3 O8 S2.....53256-2
N3 O9 S.....58127-3
N3 S2.....56187-30/57622-3
N5.....55870-77
N5 O.....52978-79,86
N5 O S.....56362-2
N5 S.....54527-13
N5 O2.....5019-2
O2 P.....47502-8/47889-5/
51436-3/51754-10
O3 P.....47891-5,16,20/
53984-12
O4 P.....47891-6,17,21/
53464-3/57184-8/
57919-5
O5 P.....51151-5/52168-1/
3799-9/56878-9
O6 P.....55490-1
O7 P.....52347-11/54940-1
O7 P S.....53442-6
C8 H16.....59157-21
AL BR3 O2.....50917-1
AL2 BR7 F O2.....50917-1
B CL6 F O2.....49816-7
B N.....49705-2
B9 CS.....49282-14/53325-2/
59274-5
B10.....49282-2/49835-8/
50208-1/56392-3/
59274-3
B10 O.....53805-1
B10 O.....57430-1
B10 S.....55137-5
BR N O.....47920-51
BR N O2.....50586-10
BR N O3.....50586-9
BR2 F6 N2.....59674-6
BR2 O2 ZN.....54828-2
BR2 O5 SN2.....58203-8
BR2 S2 O2.....4822-3
BR3 O2 S2 TI.....50660-2
BR3 P.....52842-5
BR4 CA O8 P2.....54081-1
BR4 MG O8 P2.....54081-2
BR4 O2 S2 TI.....49087-7
CE2 CL6 O2.....50546-2
CL O F6 NA O8.....51962-16
CL F3 O2 S1.....58242-10,11
CL N.....50203-2/57106-1/
58327-9,18/58976-5
CL N O.....47920-53,54/
48696-6/50575-17,
18
CL N O2.....50160-8/50586-12
CL N O3.....50586-11
CL N O4.....48294-4/48630-1
CL N O5.....50860-2
CL O P S.....57145-7
CL2 MO O4.....52653-11
CL2 N O4 P.....58071-3
CL2 N2.....49176-1
CL2 N4 O6 PT.....56953-1
CL2 O.....56486-1
CL2 O2.....56661-4,6
CL2 O2 S2.....5666-5
CL2 O S.....58979-1
CL2 O3.....55123-5
CL2 O3 S.....59606-2
CL2 O5 SN2.....58203-4
CL2 O6 S2.....59309-13
CL2 PD S2.....48666-6
CL2 S1.....58927-8
CL2 O2.....55046-6
BR2 N O PT.....53684-15
CL O3.....52653-1
CL2 NO O2.....55046-4
CL2 O2 PR.....55046-3
CL2 O2 S2 TI.....50660-5
CL2 O2 SM.....55046-5
CL2 O4 P.....55846-3,4

C8H16

99

C8H16 CONTINUED
CL3 O5 V.....48733-10
CL4 MO O2.....52919-7
CL4 O2 S2 TI.....4987-1
CL4 O2 V.....51906-1
CL4 S2 V.....51906-8
CL6 CU3 O4.....54691-1
CL6 O5 TI2.....48775-2
CL7 CO NA O8.....51962-19/
58215-8
F3 S2 TA.....51546-8
F4 O2 SN.....55443-6
FE NA O6.....51965-7
I N.....51248-20/58976-19
I N O2.....47608-12/50586-8
I N O3.....50586-7
I2 O2 ZN.....54828-1
MO2.....51883-11
N O2 P.....47994-2
N O3 P.....58630-3
N O6 P.....47753-2
N O7 P.....47890-1
N2.....47712-6/48785-12/
50062-22/51330-4/
25/52809-16/54565-4/
54588-8/57641-10/59552-
12,13
N2 O.....48572-5,7/49115-14/
49154-2/50765-22
51883-10/52632-5/56437-
2/57089-17/57749-4/
58772-6,16,20/59552-28
N2 O S2.....51375-57
N2 O S1.....59397-1
N2 O2.....50274-29/55546-3/
58116-1
N2 O2 S.....53573-4
N2 O2 S2.....49231-13,16/
50258-3,4,5/5200-1
N2 O3.....48638-3/50436-7/
52736-2/54035-3/
57763-12,13/58586-6
N2 O4 S.....52691-2
N2 O4 S2.....49892-1/52011-2
N2 O4 S2 ZN.....54103-3,4
N2 O4 S2.....50329-2
N2 O5.....53291-3
N2 O5 S2.....47509-3
N2 O6.....53993-7
N2 O6 S2.....47509-4
N2 S.....47534-2/47867-4/
57539-3
N2 S2.....51375-44,45
N4 O2.....50506-3,5/57196-
22,26
N4 O3.....59627-2
N4 O4.....47700-17
N6 O5.....51559-3
N1 O2 P2.....55449-16
O.....47600-7/48347-6/
50797-39/50791-23/
51689-3,4,13,14/52757-
5/52887-10,11,12/54023-
1,2/54576-3/58349-4/
56456-1/57198-2/57203-
1/52798-1,2/58985-4,5,6
O S.....50749-6,7/52563-16/
56702-9/58862-7
O2.....48685-7,8/49063-1/
49368-14/50330-1/
50797-22/51298-3/51837-
1,19/52233-9/53063-10/
53212-10/56142-1/56329-
2,4,5/56348-3/56508-16/
57462-2/57637-10,16/
58133-21,32/59157-3/
59180-1
O2 S.....50349-4/52759-5,13/
54745-3/57693-10
O2 S2.....48901-7/50162-26
O3.....49142-9,14/51149-5/
52492-3/53774-1,2/
58884-5,8/56255-8,10/
58833-2
O3.....47986-1/57073-19
O4.....49368-12/49461-8/
49719-12/50298-13/
51374-2/51837-28/53029-
2
O4 S.....52615-2/54745-4
O4 S2.....54664-8
O4 S1.....50100-3,5/53176-4
O5.....48760-7/50304-9/
50721-4/52308-4/
52417-9/56563-5/56858-2
O6.....53241-3/54169-2/
58227-2
O6 P2.....53798-16
O6 P2 S3.....52086-1
O6 S.....48609-6
O6 S2.....54048-8
O7.....52092-3
O7 S.....57772-5/57773-3
O8.....56690-3
O9.....53130-19/58613-6,7
O9 P2.....55444-4,9
O N.....51935-2
S2.....49285-2
S1.....48792-1,5
SN.....47499-1/55382-3/
57426-2
C8 H17
AL.....48044-2
B.....51799-1
B BR2 O2.....49531-1
B O2 S.....51935-7
B O2 S.....49828-6
B O3.....56385-1,2,3,4
B10 N.....59711-1,6,13
B10 N O.....59711-7
BR N O.....57872-2
BR2 N O PT.....53684-15
CL O3.....50321-5/55447-10,11,
12,13,14,15,16,17,
18,19,20,21,22/55448-3
CL GE.....57872-1
CL N2.....48295-1/58503-12
CL N2 O.....53448-2

C8 H17

100

C8 H17 CONTINUED
CL O.....49142-7
CL O2 S.....57621-8/58979-3
CL O2 S1.....51994-34
CL O3.....48300-3,4
CL O4 S.....59309-16
CL S1.....53454-2/57668-13/
58618-3
CL2 O P.....57055-5
CL2 S1.....48777-9
CL3 GE.....53027-2
CL4 O6 S8.....48775-10
I.....50033-30
I2 N2 O S.....52458-1
I2 O S.....51074-3
I2 O2 S.....50349-9
I2 O2 ZN.....48475-3
N.....48206-8/48401-56/
48991-2/52064-1/
52972-6/55778-1/57195-
2,3/58976-1/59188-3
N O.....48058-7/48847-1/
49036-2,3/52023-1/
50748-6,7/52247-2/
52809-6/52976-12/53775-
4/53928-13/56943-4/
58133-18,23,35/58499-7/
59183-10,12,14,16
N O S.....51398-3/55217-3/
57970-2
N O S2.....51398-6
N O2.....5774-1
N O2.....47920-92,97/48985-
4/50128-27/50153-
6/50364-2/51931-8/
52030-1/52439-4/53269-
5,18/53489-4/53512-1/
54239-6/54985-5/56022-
19,31,35/56146-13/
56293-13,18/56942-3/
57104-8/57706-3/57888-
1,2/58496-24,30/58772-
2/58909-7/58992-2
N O S.....48863-1/51378-9
N O3.....56022-34/57106-3
N O3 S.....47692-3
N O3 S1.....54178-2
N O4.....48294-3/58459-2
N O4 S.....52615-16,17/
N O S.....52809-9
N O5.....48630-2/50553-2,3/
57761-2,3,9,10
N O5 S.....51196-10
N O6.....58230-1
N O6.....47399-17,19,23/
48683-69/48998-46/
51867-4/52122-21/58498-
6/59207-12
N2 O.....50397-4
N2 O P.....55913-3
N2 O2 P.....56180-9
N2 O2 P.....50171-5
N2 O5 P.....53156-2
N3.....48382-2/58088-32
N3 O.....48685-19/50764-1
N3 O2.....56514-7
N3 O3.....51104-5/57563-15,
20
N3 O4.....56029-6,10
N3 O6 S2.....49411-19
N3 O6 S3.....53185-3/53928-12
N3 S.....53185-16/55135-5
N5 O3.....55610-1
O P.....56505-4/56129-2
O P.....55610-3,4
O2 P.....53799-3
O2 P S.....49541-22/52169-
10
O3 P.....49150-27,28,29/
49541-33,34/53797-
6/59254-5
O3 P.....49541-19
O3 S.....56186-6,7
O3 P.....48483-8/49149-1,3/
49150-22/49541-3/
50170-17
O4 S.....56186-9,10,11
O5 P.....58531-12
O6 P.....59276-2
O8 P.....52347-9,10
C8 H18
AG O2 P S2.....51180-2
AG O3 P S2.....51180-4
AL BR.....57120-2/58453-6
AL N.....59044-1,6
AL2 CL2 N2.....59044-17
F N.....57146-16
F S.....52881-2/57146-1
AS I.....49110-22
AS L.....52881-5,6
CL N2.....58094-23
CL S2.....-1/55427-9
B I2 N.....51568-1
B N.....51444-4,9
B O.....51935-2
B O2.....49285-2
BR O3 V.....48733-8
BR P.....55285-3
BR2 F4 N2.....59674-5
BR2 O2 S1.....56773-4
BR4 CL CO NA O8.....51962-
21/58214-6/58215-9
CA2 N2 O.....58489-2
CL N.....49328-5/50592-10
CL N.....57336-2
CL O P.....49285-1,4
CL O2 P.....57144-4
CL O3 V.....48733-3
CL2 N2 O2 PD.....55957-3
CL2 O2 S1.....56773-6
CL2 O2 S2.....56482-9,10
CL2 O4 TI.....50246-5
CL2 S1.....48379-12/49971-7/
53175-5
CL3 O P.....57144-2
CL4 N3 O2 P3.....58072-2
CL5 CO NA O8.....51962-18/
58215-7

101

C8H18 CONTINUED
CU N16 O2.....56173-10
F2 N O P.....50476-9
F2 N O P.....50476-3
F5 O P.....51734-5
GE S1.....48892-2/52179-5
HG S2.....55904-8
I N.....52117-1/52972-25
I N O2.....50364-15/57107-1
I2 SN.....58346-1
I2 N O.....55913-5
N O2 P.....49541-23,24/
54386-1/55913-9
N O3 P.....49541-9,10
N O3 P S2.....51239-1
N O4 P.....5944-2
N2.....47923-2/48207-2,7/
48418-32/50464-3/
54033-19/54565-5/59376-
1
N2 O.....49727-5/52642-39/
58116-2/58772-1,3
N2 O S.....57272-17/
18,24
N2 O S1.....56522-37
N2 O2.....50436-2/54239-15/
56461-1/55176-1
N2 O3 S2.....52582-3
N2 O4.....54164-9,12,29
N2 O4 S.....52709-1
N2 O4 S1.....58496-17,19
N2 O5.....54164-6,7,26,27
N2 O10 P2.....53970-3
N2 S.....55215-1/57037-19
N2 S2.....51375-54
N2 S1.....48664-2
N4.....52597-5
NA O.....51092-2
NA O2.....48617-7/59011-2
51891-10/55841-6,13,29/
58496-3
O S.....56702-13,19
O S12.....58426-1
O SN.....48968-9
O ZN.....54827-8
O2.....49142-3/49965-5/
50197-1/50797-4
15/51298-5/51501-5/
51891-10/55841-6,13,29/
58496-3
O2 S.....57693-3
O2 S2.....57690-3
O2 S4.....57690-11
O2 S1.....51994-17/58496-4
O2 SN.....55626-14
O2 ZN.....54827-9
O3.....57073-16
O3 S2.....56857-8
O4.....49684-3/57072-2
O4 S.....48609-2
O4 S2.....57690-12
O4 S4.....49379-5
O5 P2 S.....52169-11
O5 S.....48609-5/54156-26
O6.....52089-3/54156-37,47
O6 P.....52169-16
O6 S.....54156-10,19
O6 S TI.....51508-4
O8 P2.....52168-11
O8 P2 ZR.....52891-1
O8 S2.....59309-17
P2.....58153-11
P2 S2.....58153-13
P2 S3.....50349-2
S S1.....59271-1
S2.....50360-5,6,9/50607-1
S.....48771-3/58614-7
58618-7
S12.....49407-5
SN.....48968-10/54670-1/
56795-6,7,8
SN2.....48977-12/57426-7
C8 H19
AL O.....52682-1/53845-2
B O.....52881-4
B O S.....49831-12
B O2 S1.....51935-1
B S.....56383-6
B S2.....56383-6
R10 N O2 S.....52651-7
BR SN.....58345-3
BR2 CO N.....56589-14,16
CO CL2 N.....56589-13,15
CL S1.....48777-12/53175-17
CL N.....58345-2
CL N6 O8.....57522-8
F N.....58345-1
F O S12.....56384-3
GE I O.....48359-10
GE N O.....50784-12
I N2 O2.....58870-12,16
I S.....50349-15
I S N.....58345-4
N.....48069-9
N O.....47776-4/49422-15/
N O2.....50432-5/58/58491-
2,3,10/59166-4
N O S1.....56382-1
N O2 S1.....49159-5/53115-3/
58496-27,33
N O3.....57106-4
N O3 S2.....48416-6
N O4 P2 S2.....54386-4
O2.....58489-10
O5 P2 S.....58489-8
O5 P2 S.....48056-1,2
O6 P2.....58489-8
N S.....48246-7/57970-9/
59207-13
N S2.....51640-2
N S N.....52916-8
N3.....52709-11
N3 O.....56482-9,10
N3 O3.....56428-19/59364-25,
26
N3 S.....53185-10
O P S.....56035-4,6
O P S.....49285-3
O2 P.....47492-7/58607-1/
58704-1

102

C8 H19 CONTINUED
O2 P.....521180-5/57491-1,
2,3
O3 P.....50459-4/52174-12/
53479-6/53797-2/
59446-3
O3 P S.....51180-6
O4 N2 O.....48976-1
O6 P S.....52287-2
O6 P S2.....52287-8
P.....57055-1
C8 H20
AL L1.....53845-7
AL NA.....53845-9
AL N2.....51239-1
AL N2.....59044-12
AL2 O.....48346-4
AS CL6 N.....57809-2
B BR4 N.....56546-16
B CL N.....56546-7
B CL6 FE O2.....49816-5
B2 BR2 S2.....51208-2
B2 CL N2.....55646-41
B2 CL N2.....51208-1
B3 N.....50865-7/57493-1
B10.....48935-1
BR MG N.....5354-1
BR N.....53507-5
BR N O.....49221-4
BR2 CL CO NA O8.....51962-20
BR4 N TL.....53153-6
BR4 P2 S2.....59611-14
BR4 P2 S2 TI.....48535-17
BR4 S2 TI.....48535-4
BR6 N W.....52990-1/55232-3
CL6 MO N.....55232-1
CA CL2 NA O4.....59634-4
CL2 P SE4.....53055-2
CL N.....50189-6
CL N2.....58000-10
CL3 CO NA O8.....51962-17/
58215-6
CL3 FE O2.....51699-5,6
CL4 FE N.....54101-1
CL4 N TL.....53153-3
CL4 N2 O TI.....58652-5
CL4 NA P4.....51487-4
CL4 N5 P3.....59029-2
CL4 O2 TI.....52192-1
CL4 P2 S2 SN.....59611-13
CL4 P2 S2 TI.....48535-16
CL5 N TI.....58652-2
CL6 N S.....55232-2
CU N2 S1.....56317-3
F3 N2.....48402-2
F6 N S8.....56568-8
F5 O12.....59059-4
GE O.....48359-5/57132-10
GE S1.....55904-7
GE2.....53870-4
I N.....50189-8
I

C9H15

121
CONTINUED
N5 O.....48103-4/55463-21
N5 O10.....55463-16
N5 O15.....52066-17
O2.....53371-13
O3 P.....48750-5/59139-5
O6 P.....48483-5/56879-60,
61,62,66,71
O7 P.....48483-10/57719-2
C9 H16.....47596-2,8/
48310-12
49116-1/49310-3,4/
50968-5/51536-11/
51740-2,3/54791-15/
56718-2/56794-9/
57004-9/57299-13

AG CL O2.....50363-12
AL N.....55997-3
BR N.....47920-60
BR N O2.....5086-22
BR N O3.....50586-21
BR2.....55832-10,14
BR2 O.....52761-3/54948-7,
14/56821-12
BR2 O2.....48887-3/56347-2
CL N.....49777-8/51211-9/
5827-7/5863-6
CL N O.....49777-5/56458-5/
55075-15/59206-22
CL N O2.....48001-3/50586-
24/53329-4
CL N O3.....50586-23/55750-1
CL N O4.....53766-2
CL N O5.....54429-3/64585-8

CL N3 O.....48247-12
CL O3 P.....47498-5
CL2.....53599-2/59157-13
CL2 I N O2.....56293-23,24
CL2 N O3 S2.....58602-4
CL2 N O4 P.....47755-10
CL2 N2 O.....56293-3
CL2 N2 O2.....58516-4
CL2 N2 O3.....48879-1
CL2 O2.....541-10,9
CL2 O3.....49820-6
CL2 O3 S.....59606-5
CL3 N O.....54036-10
CL3 N2 O2 P.....55913-11
CL5 O4 P.....59489-1
D N.....51431-5
D O2.....49805-5
F6 O.....56384-12
I N O2.....50586-20/53289-5/
54148-14

I N O3.....50586-19
I N O3 S.....58097-3
I N O5.....54429-4,7
L12 N5 O7 P.....52020-4
L12 N5 O7 P.....51602-7
N2.....49834-1/59714-1
N3.....51083-6
N3 P.....51044-2/53796-1
N4 O4 S2.....58602-3
N2.....48785-18/49116-5/
50163-22/50968-4/
55700-1,12,26,41
N2 O.....47920-73/48207-11/
48770-1/51073-2
51330-17,70/53217-4,7/
59572-7

N2 O2.....48627-2,3/45963-8/
50646-4/53086-7/
54120-48/55607-4/55938-
3/56023-2/58297-3
N2 O2 S.....50596-7/54035-7
N2 O3.....52765-2/54035-7
N2 O3 S.....49411-13
N2 O4.....51250-1/51396-9/
53488-11/55480-1
N2 O5.....55533-2,3,4/58586-
1/58714-2/59665-4
N2 O6.....49103-12/53488-6
N2 O7.....48970-2
N2 S.....57093-2,3
N2 S1.....48664-6
N3 O13 P.....53514-2
N4.....48371-3/48617-2/
49070-3

N4 O.....55870-44,45/59173-5/
495051-14/50740-4/
50750-5/50968-2/50971-1/
516,20/50973-12,19
51740-5,6,11/51220-4
5,6/52266-5/52619-1,6,
18/52723-1,6/52756-3/
52761-12/52032-3/525039-
4/53668-2/54590-1/
54726-1/55367-3/55832-
16,20/56144-6/56356-1/
56821-6/56868-2,5,6,7/
56870-3/57005-3/57028-
1,2/57296-2,3/57299-3
5,6/57460-11,27/58448-2,
4,6/59302-9

O.....52538-18/53703-3/
55624-2
O S3.....52722-31
O S1.....54176-9
O2.....47645-2/48005-15,16,
21,19/48119-1/52204-5
1/48347-7/48679-4,7/
48685-4,11,13,14/48698-
10/49223-52/50070-2/
50740-7/50797-41/51034-
1,2/51588-12,15/51932-
1/52393-5/52619-9/
52728-5/53225-5/53869-
2/54023-14,22,42/54575-5

122
CONTINUED
C9 H16.....1/54929-2/54968-1/
54995-5/55130-2,3,4/
5522-2/55243-3/55300-
2/56426-2/57436-6,19/
57027-1/57640-6/57742-
14/58229-2,4/58918-8/
59190-1/59232-4/59377-3/
50200-1/59275-6
O2 S2.....50162-23/54150-9
O2 S1.....54176-10
O2 SN.....55626-22
O3.....47669-3/47783-2/
47968-4/4825-9/
48689-45/48901-1/48925-
4/49671-3,7/49684-7/
51641-7/51648-9/52209-9/
532728-1/54407-1/
54751-2/56146-9/56198-
4/56828-9/57014-10,20/
57016-11,19,35/57297-1/
58382-2/58826-11/59232-
1,2
O3 S.....50258-14/52759-18/
53703-4/56702-3
O4.....47968-3/48005-7/
48687-9/50733-2/
51837-38/52976-4,14/
54407-3/55784-7/56445-
6/57989-1,7/59238-3
O4 S1.....56308-2/56479-15/
56479-15
O5.....49689-2/51157-5/
52457-1/52612-4,5/
54170-4/55477-14/56050-
3/57638-12/59302-3
O5 S.....57695-4
O5 S2.....58195-5
O6.....52939-3/53130-12,13/
S3.....50306-6/56860-3
O9.....51040-2
N5.....58831-11
N5 O5.....48528-7/51227-8
N5 O5.....55609-1
O2 P.....47502-9/51436-4
O2 P S2.....58074-6,7
O3 P.....47891-18/57140-2,3,
10,11
O3 P S.....57140-6
O4 P.....47891-19/53446-4,6/
58075-1/59139-4
O5.....50171-1/51151-27/
52168-3/57121-2
O6 P.....48305-1/52707-1
O6 P.....50684-3/53612-1/
57135-1

C9 H18.....52045-6/
56005-5/59157-16
O8.....47623-1/53130-18
O9.....57773-2
O11 S3.....53256-1
S3.....53301-2/54432-13/
55049-1
C9 H19.....56003-4
B.....49115-2
B2.....48676-10,11,41
B3.....48928-7
B S.....56385-7,8,9
B10 O S L.....52650-25
B12.....52045-3/57451-1
B13.....5137-31
B O S L.....49821-5
CL GE O2.....56389-3
CL HG S.....54270-26
CL N O2 P.....47994-6
CL N2.....58053-13
CL N2 O.....50421-16/53448-3
CL N2 S.....52616-21
CL O2 S.....56389-2
CL O3.....48300-5,6
CL O3 S2.....59728-5
CL O4 S2.....57621-2
CL3 HG2 S.....54270-30
F2 O P.....57663-7
F2 O2 P.....47994-3
F2 O2 S.....49115-2
F2 O2 S.....50340-9
F2 O2 S.....51268-3
F2 O2 S.....48206-5/48377-1/
48401-55,57,58/
53856-5,7/54149-4/
54341-1/54973-1/56654-
1/57686-3,5,18,19
N O.....48347-2/49063-6/
50572-6/52005-1,2/
52043-56/52976-11/
5802-1/56293-20/56377-
2/56943-3/57644-4
N O S.....50995-21/56241-4
N O S1.....57741-2
N O2.....47920-7/48069-4/
48985-1,2/50363-3/
51931-9/52532-12/52808-
2/52988-1/56022-3/
56146-14/56942-4,5/
58496-26,32/58909-6
N O2 S.....54789-2/54239-21/
56273-1/57970-8
N O3.....50705-7/53474-7/
54171-7/55851-4/
56022-23,24
N O S2.....52729-20/53588-13
N O S1.....54178-3
N O4.....52808-9/54739-5/
56822-7
N O4 S1.....55686-2,3
N O5.....56548-6
N O5 S.....48102-18/49272-5
N O7.....51510-3/59546-1/
58550-5/58772-18
N O S.....47399-22/47920-9/
48683-70/59207-7
N O2 P.....56180-10
N O2 O5 P.....53356-5
N3.....48382-3
N3 O.....50764-2/50765-3/
54747-6
N O2.....47920-100
N O2 S.....48885-24/5614-5
N O3.....51227-4

123
CONTINUED
C9 H17.....44885-1
N O2 S1.....47908-2/48206-1/
50128-42/51959-2/
53520-2/55851-3/56146-
11/58491-52/59174-2
N O3 S.....54035-10/54994-2
N O4.....48516-2,5/49978-17/
50022-1/51268-18/
52051-6,8/52498-7/
53487-18/56426-18,19/
57989-21/57998-5/58060-
19/59705-19,34
N O4 S.....49514-2/57605-3
N O5.....51159-1/53246-8/
54429-15/54739-10
N O6.....49234-11/55480-5
N O7.....55944-2
N S.....47399-4/48518-12/
49973-4/49499-14
N SN.....56787-5
N2 O2.....51883-2/59714-5
N2 O15 P3.....56927-1
N3.....54187-1/59172-10
N O.....49659-16/51221-8/
52590-2/54033-31/
56514-4
N3 O S2.....55321-1
N3 O2.....48685-20,23/
54527-4/55938-1
56456-24/57563-2/58328-
4
N3 O3.....50128-43/54223-14/
57014-31/57016-42/
57563-17
N3 O4.....48412-4/49320-2/
53761-14
N3 O6.....52518-1
N3 O7.....53534-16
N3 O7.....53185-4
N3 S2.....52978-8
N5 O5.....48528-7/51227-8
N5 O5.....55609-1
O2 P.....47502-9/51436-4
O2 P S2.....58074-6,7
O3 P.....47891-18/57140-2,3,
10,11
O3 P S.....57140-6
O4 P.....47891-19/53446-4,6/
58075-1/59139-4
O5.....50171-1/51151-27/
52168-3/57121-2
O6 P.....48305-1/52707-1
O6 P.....50684-3/53612-1/
57135-1
C9 H18.....52045-6/
56005-5/59157-16
O8.....47623-1/53130-18
O9.....57773-2
O11 S3.....53256-1
S3.....53301-2/54432-13/
55049-1
C9 H19.....56003-4
B.....49115-2
B2.....48676-10,11,41
B3.....48928-7
B S.....56385-7,8,9
B10 O S L.....52650-25
B12.....52045-3/57451-1
B13.....5137-31
B O S L.....49821-5
CL GE O2.....56389-3
CL HG S.....54270-26
CL N O2 P.....47994-6
CL N2.....58053-13
CL N2 O.....50421-16/53448-3
CL N2 S.....52616-21
CL O2 S.....56389-2
CL O3.....48300-5,6
CL O3 S2.....59728-5
CL O4 S2.....57621-2
CL3 HG2 S.....54270-30
F2 O P.....57663-7
F2 O2 P.....47994-3
F2 O2 S.....49115-2
F2 O2 S.....50340-9
F2 O2 S.....51268-3
F2 O2 S.....48206-5/48377-1/
48401-55,57,58/
53856-5,7/54149-4/
54341-1/54973-1/56654-
1/57686-3,5,18,19
N O.....48347-2/49063-6/
50572-6/52005-1,2/
52043-56/52976-11/
5802-1/56293-20/56377-
2/56943-3/57644-4
N O S.....50995-21/56241-4
N O S1.....57741-2
N O2.....47920-7/48069-4/
48985-1,2/50363-3/
51931-9/52532-12/52808-
2/52988-1/56022-3/
56146-14/56942-4,5/
58496-26,32/58909-6
N O2 S.....54789-2/54239-21/
56273-1/57970-8
N O3.....50705-7/53474-7/
54171-7/55851-4/
56022-23,24
N O S2.....52729-20/53588-13
N O S1.....54178-3
N O4.....52808-9/54739-5/
56822-7
N O4 S1.....55686-2,3
N O5.....56548-6
N O5 S.....48102-18/49272-5
N O7.....51510-3/59546-1/
58550-5/58772-18
N O S.....47399-22/47920-9/
48683-70/59207-7
N O2 P.....56180-10
N O2 O5 P.....53356-5
N3.....48382-3
N3 O.....50764-2/50765-3/
54747-6
N O2.....47920-100
N O2 S.....48885-24/5614-5
N O3.....51227-4

124
CONTINUED
C9 H18.....53834-2/53993-1/
N2 S2.....51375-46
N2 S4.....51378-11
N3 O P.....56180-12
N3 O P.....51793-1
N3 O6 P3.....51692-2,7/
N4.....57641-1
N6 O9.....52064-6
O.....47743-5/48019-5/
49221-5/50262-24/
50971-25/50973-18/
51152-28/51689-5,6,7,
15,16,17,18/52756-14/
57261-7/53668-1/54575-
6/56422-4,9/56456-4/
57004-10,11/57028-3/
58557-3/59236-2
O S.....47399-7/56702-5
O S1.....49821-3
O SN.....48711-7/50452-1/
57426-12
O2.....47645-3/48005-2,5,8,
9/48685-15/49671-10
5,6/49950-1/50463-1/
50977-23/50971-2/51689-
2,25/51837-15,20,
52005-9/52053-5/53039-
8/53212-8/55832-4,8/
58461-16/56144-5/56445-
2/5756456-5/56520-22/
57623-20/57637-1/57826-
5/58133-19,36/58181-2/
58955-3,7/59157-2
O S.....50349-3/52480-5/
52759-14
O2 SN.....56787-2,11
O2.....48685-12/48920-1/
48925-1/49142-10/
15/50597-4/51588-8/
52492-2/56255-9,11/
56902-7/58063-9
O3 S.....58862-4
O4.....47467-2/49719-11/
49965-2/50094-4/
50128-40/50298-10,32/
51837-30/52492-5/52808-1/
502814-14/54342-2,3/
57419-2
O4 S2.....57073-33
O4 S2.....53252-2
O4 S1.....53176-5/58496-6
O5.....48760-5/56858-1/
57072-18/57758-
1,2,3/58373-1,2
O6.....56857-7
O6 S.....49611-1
O8.....47623-1/53130-18
O9.....57773-2
O11 S3.....53256-1
S3.....53301-2/54432-13/
55049-1
C9 H19.....56003-4
B.....49115-2
B2.....48676-10,11,41
B3.....48928-7
B S.....56385-7,8,9
B10 O S L.....52650-25
B12.....52045-3/57451-1
B13.....5137-31
B O S L.....49821-5
CL GE O2.....56389-3
CL HG S.....54270-26
CL N O2 P.....47994-6
CL N2.....58053-13
CL N2 O.....50421-16/53448-3
CL N2 S.....52616-21
CL O2 S.....56389-2
CL O3.....48300-5,6
CL O3 S2.....59728-5
CL O4 S2.....57621-2
CL3 HG2 S.....54270-30
F2 O P.....57663-7
F2 O2 P.....47994-3
F2 O2 S.....49115-2
F2 O2 S.....50340-9
F2 O2 S.....51268-3
F2 O2 S.....48206-5/48377-1/
48401-55,57,58/
53856-5,7/54149-4/
54341-1/54973-1/56654-
1/57686-3,5,18,19
N O.....48347-2/49063-6/
50572-6/52005-1,2/
52043-56/52976-11/
5802-1/56293-20/56377-
2/56943-3/57644-4
N O S.....50995-21/56241-4
N O S1.....57741-2
N O2.....47920-7/48069-4/
48985-1,2/50363-3/
51931-9/52532-12/52808-
2/52988-1/56022-3/
56146-14/56942-4,5/
58496-26,32/58909-6
N O2 S.....54789-2/54239-21/
56273-1/57970-8
N O3.....50705-7/53474-7/
54171-7/55851-4/
56022-23,24
N O S2.....52729-20/53588-13
N O S1.....54178-3
N O4.....52808-9/54739-5/
56822-7
N O4 S1.....55686-2,3
N O5.....56548-6
N O5 S.....48102-18/49272-5
N O7.....51510-3/59546-1/
58550-5/58772-18
N O S.....47399-22/47920-9/
48683-70/59207-7
N O2 P.....56180-10
N O2 O5 P.....53356-5
N3.....48382-3
N3 O.....50764-2/50765-3/
54747-6
N O2.....47920-100
N O2 S.....48885-24/5614-5
N O3.....51227-4

125
CONTINUED
C9 H19.....549279-8/56862-16
N3 O4.....47768-1/53273-3/
59705-33
N3.....59364-12
N3 SE.....55135-2
N5 O3.....49471-4/50815-1/
57192-15
N8 O6.....55638-1
O.....55610-2
O P.....56505-15,19
O2 P.....49150-19,35
O2 P S2.....58074-2,3
O3 P.....49150-10,31/49541-
35/53798-13
O4 P.....49150-4,26
O4 P.....49149-4/49150-1,23/
49541-4/57104-18/
52506-1/53464-2/54147-
3/55189-4
O5 P.....50492-3/54147-4/
56530-19
O6 TA.....55638-2
C9 H20.....48043-3,8
B CL O2.....48666-2
B N O.....50647-3
B N3 O.....58094-4,9
B N3 S.....58094-16
B10 CL N S.....52650-4
B10 CL N.....59457-15
CL N O2.....57104-1
CL N O5.....48262-2
CL2 N2.....58503-38
CL2 S1.....48379-13/48777-
10/53175-6
CL4 S2 SN.....53661-1
CU2 N2 S9.....56317-2
GE O2.....48399-1/57132-8
I N O.....52973-5
I N O.....52128-3/53431-3/
58266-21
I N O2.....50364-16/57104-9
I N O3.....57106-5
N O2 P S.....49541-25,26
N O3 P.....47755-2,5/49541-
11,12,13/53799-4/
56180-1,4
N O3 P S.....47755-6
N O3 P S2.....58462-1
N O5 P.....47771-2
N2.....47920-95/49762-12/
50134-2/50464-1/
51073-6/51396-22/51536-
6/53281-12,13/59376-4/
59571-2
N2 O.....47920-77/49762-21/
57749-3/58503-9/
58550-15
N2 O S.....50962-2,5/57272-
13,20
N2 O2.....50436-9/53086-5/
54239-14/56436-44
N2 O4.....54164-13,16,17,32,
42,43
N2 O4 S.....58923-8
N2 O4 S1.....58496-18
N2 O5.....54164-10,11,41
N2 O6 S.....48056-5
N2 S.....50802-1/57037-20
N2 S2.....48458-2/50881-8/
51375-58,59
N4 O.....49727-8
O.....48509-4/48694-4
50495-2/50971-28/
51152-19/53039-1/54622-
10/55732-7,8,9/56012-
22,23/59236-1
O2.....50421-16/53448-3
O S1.....49158-1/55681-9/
56393-1/575829-1
O S N.....56787-1,10
O2.....48296-6/49142-4/
50197-3/50977-2
16/55841-7,14,27/56723-
2
O2 S1.....51994-21/57132-5/
58496-44
O3.....49965-4/52053-4
O3 S.....50495-1
O3 S2.....49657-2
O4.....57072-3
O4 S.....48609-3
O4 S2.....57621-4
O5.....54156-43
O6.....54156-38
O6 S.....50170-1
O6 S.....54156-11,20
O9.....51040-1
O2.....57621-5
S3.....52883-13
SN.....56795-9,10
C9 H21.....57120-1
AL O2.....48498-2/47745-33
B O2.....48266-1
B3 BR3 N3.....56546-31,32
B3 CL3 N3.....54702-5,6/
56546-27
B3 B3 N3.....56546-39
B3 O S.....55195-1
BR3 M O.....51479-9
CL CL S1.....53175-18/55681-1
CL3 M N3 O3.....51479-2
CL N O7 S.....50010-2
GA O3.....57030-2
GE N S2.....50784-5
I N S.....50349-14
N O.....576-16/57686-11/
53854-3/57686-14/
58491-4
N O S2.....59389-8
N O2 S SN2.....52628-9
N O2 S1.....53115-12
N O2 SN.....54632-18
N O3.....48294-8
N O3 S2.....48416-6,20
N O3 S2.....52910-3
N S1.....55926-5
N SN.....50409-4

126
CONTINUED
C9 H21.....47771-3/56370-8/
59218-4
N3.....58501-40
N3 O3.....59364-27,28
N3 S.....53135-11
O P S3.....52810-1
O3 P.....50459-5/52174-13/
53797-7
59254-1/59277-7
51732-8
O P.....59277-5/59446-6
O4 P S.....59277-1
O15 P3.....50892-1
P S4.....52810-3
C9 H22.....50441-3
B N O2.....50647-2
B10 O.....50412-5
BR O3 P S1.....51581-6
CL N3 O13 U.....51963-1
CL N5 O4.....57394-2
CL2 S12.....53654-5
GE2.....51582-5
I N O.....49422-40
I N O3.....57106-1
I N O P S2.....57137-8
I N O2 P S.....57137-9
N2.....49422-16/50250-2/
55122-6/55700-34/
5768-16
N2 O.....55323-9
N2 O2.....52582-6
N2 O4 S.....58923-12
N3 O3 P.....47771-7,6
O S12.....53654-7
O SN.....53103-1
P2 S2.....50533-1
PB.....59612-1
SI.....52820-2
SN.....51226-1/58350-2

C

96

C10H9 133 CONTINUED
CL 03.47911-12/53716-22/
57962-2
CL 03 S.....51091-2
CL 04.....51944-6
CL 05.....49089-1/50835-11
CL 5.....57068-3/57461-4
CL 2 C 03.....56582-1
CL 2 F 4 N 0.....53418-16,17
CL 2 F 4 N 02.....53418-21
CL 2 H 2 RE.....53239-3
CL 2 H 2 RE.....53777-2
CL 2 I 2.....53785-3
CL 2 N 0.....51724-18
CL 2 N 02.....54551-37
CL 2 N 03.50541-22/54951-11
CL 2 N 05.....52318-17
CL 2 N 3 ZN.....56582-3
CL 3 N 2 O.....53998-2/56716-6
CL 3 N 2 O3.....55932-2
CL 3 O.....53005-1
CL 3 O2.....51015-5
CL 3 O3.....57711-1
CL 5 N 0 S.....53239-14
CL 6 N 2 O3 S.....50431-2
CO N 0 S.....52657-26
CO N 02.....53567-1
CA 08 P.....51716-7
CU N 02.....53577-2
CU N 03 S.....54498-19
CU N 05.....52657-22
CU N 3 O5.....51791-15
D.....47907-1,2
D 2.....49666-3
D 0.....47907-4
D 02.....54599-3
D 2 RE.....55377-6
F 2 N 2.....51422-1/57564-55
F 2.49146-12/51422-4,5,
6,7,9,10
F 03.....49146-4
F 2 N 02.....59068-5
F 3 N 2.....48972-4
F 3 N 2 O3.....51223-20
F 3 O.....49991-20/54694-2
F 3 O3.....57545-8
F 3 O2.....51422-11
F 3 O3.....51422-11
F 4 MN 05 SN.....52841-2
F 6 N 0.....53418-3,4,5
F 6 N 02.....53418-9
F 6 N 03.....51675-10
F 6 O3 P S.....57922-7
FE HG 1.....53458-2
I 2.....51813-1
I 2 N 2.....49574-36,42/
51845-12/57516-6
I 2 N 03.....58734-6
I 2 N 05.....50541-14
I 4.....58952-2
I 04.....56106-16/57265-4
I 05.....56106-9
I 2 N 3 ZN.....50686-7
I 3 N 2 O3.....50541-34
I 3 N 2 O3.....57239-3
I 3 O3.....48216-11
MG N 05 S.....52657-29
MN 05.....48531-1
MO 08 P.....51716-9
N.....47549-7/49839-9/
50416-4,5,6,7,8/
54329-7/54338-3/59151-1/
59332-4
N 02.....58553-5
N 01 O5.....52657-23
N.....47481-2/48429-6/
48942-1/48943-4/
50619-11/50786-1/
51389-10/53043-9,10/
53240-2/53268-1/53995-5
36,37/56600-54/57382-1/
57476-20/58100-13
N 0 S.....50286-1/50027-13
14/51195-11,14/
53995-43/54607-6/55540-1/
1/55690-5
N 02.49108-8,23/49400-1,
4,5/50037-22/
50619-5,6/50786-3,8/
50819-1/52481-6/52550-5
5735995-40/52474-10/
54411-22/54418-5/55033-3
555729-7,12/56409-20/
56740-14/56674-3
58255-1
N 02 S.....51262-2/58711-9,
19
N 02 S2.56311-1/57013-15
N 03.....48054-42,44/48546-5/
548789-7/49386-1/
49551-3/50755-2/51000-10/
3/54090-3/54350-11/
54709-47/56470-9/56566-2/
4/56608-2/56656-2/
58710-19/58994-1
N 03 S.....51446-3/52895-62/
53995-44/56673-16
N 04.....48178-4/748372-1/
52361-9/55214-10,
12,13/56449-8/58710-26/
59293-1
N 05.....49397-6/53913-4/
56673-1
N 05.....52741-22/55861-14/
59642-2
N 05 S.....51091-4,5
N 05 S SR.....52657-28
N 05 S ZN.....52657-24
N 06.....52441-6/52895-68/
56169-14
N 06 S.....55801-2/59323-2
N 06 S2.....57983-62
N 07.....50835-5
N 5.....56118-12,15
N 52.....47707-8
N 2 O 4 P.....53262-7
N3.....52643-3/58659-5
N3 O.....48057-3/52112-4/
52742-2/56688-8
56037-3,5/57460-6,8,10,
12/58190-2,7/59049-2

C10H9 134 CONTINUED
N3 O S.....48071-1/48446-1/
50587-1/55160-15/
55457-2/56118-17
N3 O2.....48333-12
N3 O2.....47706-24/47827-12/
49581-20/52526-9/
54850-1,12/55160-10/
56409-35/57066-4/57217-2/
527460-21/57967-2/
58167-47/58939-3
N3 O2 S.....48071-15/48333-2/
53274-1/59669-2
N3 O2 S3.....54538-2,3
N3 O3.....52526-13/52905-1/
53667-2/54746-19
23/55457-71/56429-7,15/
58659-3
N3 O4.....48571-21/53280-6/
53292-2,10/57756-6
N3 O4 S.....55951-9
N5.....48191-2/50842-4/
58913-15/59311-1
N5 ZN.....51791-3
N3 O6.....48191-10/57219-7
N3 O7.....57219-9
N3 O10.....52361-2,5,6
N3 O.....51081-1
N5.....48650-5
N5 O.....59593-16
N5 O.....47837-5
N5 O2.....59217-1
N5 O2.....48297-2/54834-1
N5 O4.....52643-12,13
N5.....47837-6/48297-1,4
N5.....52547-4
N5.....58585-18
O2 TL.....51955-2
O8 P.....51716-11
C10 H10.....47542-6/
47906-4/47997-7
3,4,5/48068-1/
50755-3/51511-4/
53352-1/53708-2/
55557-9
AG 2 N 06.....59283-1
AG 3 CL N 04.....57034-2
AG 3 F 03.....50865-2
AG 3 F 2.....49816-4
B 2 N 02.....51031-3
B 6 O.....58334-4
B 6 CL N 2 O4.....58223-3
B 6 CL.....50191-3
B 6 CL 02.....49480-24/57531-1
B 6 CL 2 N 0.....56605-14
B 6 F 3 O.....49386-6,7,9
B 6 N.....48990-23/50563-9/
50659-10/51389-9
B 6 N 02.....48546-8
B 6 N 02 S2.....58820-3
B 6 N S.....58097-24
B 6 N3.....54852-10,14,31
B 6 N3.....54852-13,15/
58851-5
B 6 N3 O3 S.....51204-2
B 6 N2.....59573-1
B 6 R2 CR N2.....57795-1
B 6 R2 N2.....55047-23
B 6 R2 N 2 O2 S.....58539-3
B 6 R2 N 2 O4.....58756-26
B 6 R2 N 2 PT.....48647-4
B 6 R2 N 2 ZN.....54455-2
B 6 R2 O2.....57979-1,10,11
B 6 R2 O2.....56292-8
B 6 R2 O3.....57179-15
B 6 R2 O4.....57386-1/58137-3
B 6 R2 O5.....55071-3
B 6 R2 ZR.....48890-6
B 6 CO.....53960-1
B 6 R3 FE.....53855-2
B 6 R3 N5.....58132-7
B 6 R4 FE2.....53855-3
B 6 C16 GE2.....53886-1
B 6 C12 N2.....54455-1
B 6 CL N 3 O5.....50686-5
B 6 CL FE.....53855-5
B 6 CL 1 N 2 O4.....58223-1
B 6 CL 12 N 0.....51503-20
B 6 N 0.....49155-7/51724-19/
53704-16
B 6 N 0.....49990-1
B 6 CL N 02.....47750-11,24/
48546-2/49904-14/
50186-2/50269-1,2,3/
50458-3/51131-3
B 6 N 02 S.....48053-17
B 6 N 03.....50344-5/50541-20,21
B 6 N 04.....52050-7/57531-8,
9
B 6 N 04 S.....54227-1
B 6 N 05.....51552-1
B 6 N 06.....49089-9
B 6 N3 O.....58851-6
B 6 N3 O2.....59063-22
B 6 N3 O2 S.....59569-21
B 6 N3 O5.....55075-6
B 6 N3 O5 S2.....58526-27
B 6 N5.....55873-33
B 6 N5 O3 S.....51158-3
B 6 N5 O P.....55175-7,8
B 6 CL TI.....49926-1
B 6 CL2.....50670-7/53608-6
B 6 CL2 CR N2.....57795-5
B 6 CL2 N2.....55962-1
B 6 CL2 N10 O2.....54776-22
B 6 CL2 N10 O8.....58657-10
B 6 CL2 F 02.....57580-7
B 6 CL2 MN N2.....53751-1
B 6 CL2 MO N4 O2.....48662-3/
50325-6
B 6 CL2 N2.....49930-6
B 6 CL2 N2 O.....51724-15
B 6 CL2 N2 O2.....55075-22,23,24
B 6 CL2 N2 O4.....58725-23
B 6 CL2 N2 PD.....58769-5
B 6 CL2 N2 PT.....48657-34
B 6 CL2 N2 S.....48471-2/55850-2/
4/56669-8
B 6 CL2 N4 O2 S.....49185-8

C10H10 135 CONTINUED
CL 2 N 4 O2 SE.....49185-14
CL 2 N 4 O4.....51727-13
CL 2 O.....57545-10
CL 2 O2.....53005-2/56469-8
CL 2 O3.....59224-11
CL 2 O3.....57179-9
CL 2 O4.....52318-12,15
CL 2 O5.....58057-2
CL 2 S.....59222-3,37
CL 2 TI.....48890-8/48973-2/
49926-2/53969-6
CL 2 ZR.....48890-5
CL 3 H 2 RE.....55377-3
CL 3 N 02.....55330-7
CL 3 N 03.....49568-3/50719-16
CL 3 N 04.....47723-16
CL 3 N2 TL.....53153-15
CL 3 N3 O3.....53040-104
CL 4 FE2.....53855-4
CL 4 MO N2.....52919-5
CL 4 N2 SE.....5553-7
CL 4 N2 S.....48668-2
CL 4 N2 V.....53752-7/59023-3
CL 4 N3 V.....58671-4
CL 4 O2.....52166-1
CL 4 O3.....54340-11
CL 4 O3 P.....50069-10
CL 4 O3 P S.....50069-12/
52167-5
CL 5 O4 P.....50069-2/52167-3
CL 6 MN N2.....58368-5
CL 6 N3.....54953-1
CL 10 N 4 P3 SN.....47918-1
CL 12 N 5.....50822-2/55504-5
CL 12 O2.....54165-13
CR 2 N 08.....55945-3
CU N10 O6 S.....54776-20
D F3.....49668-2,3
D N.....49665-1/49668-5
D 2 N 0 O.....56802-5
E.....53542-1
F N 02 S2.....58820-2
F N O4.....52050-5
F2.....49668-8,9/59068-2,8
F3 N 0.....55368-1/58065-13
F3 N3 O.....54694-30
F3 N5 O5.....52639-6
F4 N 0.....58769-3
F4 N2 SN.....55843-4
F5.....53568-45
F6 FE SB.....52485-3
F6 N 4 O.....53309-4
F6 O4 B02.....56541-3
F6 O5.....52637-7
F 6 O7.....59246-8
F 6 S2.....54577-24
F 6 S2.....50483-4
F 6 S3.....53855-1
F 6 S.....49431-3
HG N 4 O6.....52992-2
H N.....54092-8
I N 0.....49194-21,23
I N 02.....51792-1/58636-9
I N 03.....50541-23/58636-7
I N 05.....56106-3,7
I N3.....56715-7
I N5.....58952-7
I 2 N 2 ZN.....54455-3
I 2 O3.....48216-2,7
I 2 ZR.....48890-7
I 3 N 02.....57239-19
I 3 N3 O2.....47951-13
I 4 N 2 O2 SN.....55443-8
I 4 N 0.....50168-1
I 4 N 2 O.....57168-6
MO N 2 O6.....57168-6
MO 3 S.....53152-1
N 05 P.....47819-3
N 05.....47729-9/50697-1/
50786-10/53264-23/
53381-13/54618-23/
54772-6/56230-4
N 2 O.....49091-2/50651-41/
51031-2/52221-31
52339-24/53264-12/
54010-3/54039-10/54583-3
1/55160-6,34/54588-18/
56964-6/57625-3/58007-7/
2/58695-4/59368-2/
59590-4
N 2 O S.....49685-4/56345-9
N 2 O.....56997-22
N 2 O.....47712-2/47941-1/
48059-30/48234-3/
48571-16/48855-1/49352-2/
1,4/49381-2/47939-1/
51008-3,11/51845-5/
51846-38/53296-15/
53487-14/53881-3/54531-15/
54706-10,13/54772-1/
54853-7/55160-9,35/
55679-1/57221-1/57274-2/
2,9/57516-1/57756-4
N 2 O S.....50596-8/52533-4
N 2 O2.....53628-3,4
N 2 O3.....56697-21
N 2 O3.....48360-2/49122-7/
53270-13/54447-20
54706-18/58759-5
N 2 O3 S.....51335-1
N 2 O2.....51633-2
N 2 O4.....48331-8/49465-5/
50265-17/52375-16
53576-11/53628-8/53913-6/
6/57218-2/57610-1/
58594-2
N 2 O4 S.....50277-13/50687-7/
5/51633-12,21
N 2 O4.....57983-56
N 2 O5.....49594-15/50541-18/
52289-4/56429-5
57219-4/57893-9/57916-5,6
N 2 O5 S.....53292-1/55801-5
N 2 O6.....51779-9/52050-6/
54014-10/56128-21/
57531-10
N 2 O7.....59735-1,4,6
N 2 O7.....59783-39,72
N 2 O8.....52361-1
N 2 O9.....51644-3
N 2 O.....48542-1,2

C10 H10 136 CONTINUED
N 2 S2.....54938-1
N4.....50418-5,6/52596-4/
56542-14/57460-14
N 4 N1 O8.....50674-3
N 4 N1 S2.....55495-16
N 4 O.....54089-15/55725-19,
21/57217-30/58941-18/
20/59648-57
N 4 O S.....50889-3/52286-8/
58508-24
N 4 O S2.....53048-4
N 4 O2.....48057-4/49595-1/
51315-2/52643-11/
53113-6/57217-31,32/
58091-20/55113-1
N 4 O2 S.....548297-3,5/50037-20
N 4 O2 S2.....57622-5
N 4 O3.....53270-11/54764-15/
24/55849-13,14,15/
57737-7
N 4 O3 S.....55871-3/59601-5
N 4 O4.....5115/5849-16/
57737-3
N 4 O4 S.....55457-64
N 4 O5.....47488-8
N 4 O5 S.....55864-4
N 4 O6.....53111-19
N 4 O8.....47673-3
N 4 S.....57077-11/58508-21
N 4 S2.....49194-22,24/
54325-2/56524-16
N 4 S3.....48602-23
N 6 O2.....52384-3
N 6 O6.....55127-9
N 6 O12 SN.....51535-5
N 6 S.....48403-2
N 8 N1.....55496-8
N 8 O.....47906-2/48225-8/
51982-8/52688-5/
52752-1/52831-1,12/
53435-13/54939-10,13/
57464-1/57592-5/57644-4/
57599-9/58994-5/
59244-2,4/59494-2
N 8 O.....49217-4/50824-12/
54229-2/56467-25,
33/57461-8
O 2.....51432-11
O2.....527/2/48799-3,3/
49222-9/49308-8/
49839-1/570762-4,5/
51252-9/51570-5/52716-6/
1/53045-2/53425-2/
53818-1/54599-1/54709-3/
56106-15/5214-7/55419-9/
4/56192-4/56467-1/
56521-1/57290-2/57466-6/
1/58207-2/58619-5/
59034-20/59086-2/59559-9
O 2.....53384-11/54263-6/
56292-7/58545-2,3,
11/58546-1
O 2.....54150-3
O 2.....57529-3/47719-1/
4797-1/48741-7
49360-10/49535-3/49647-7/
2/52221-1/52690-3/
56409-36/56410-1/56518-1/
15/56871-1/57962-1/
58163-5/58445-7/58461-9/
9/59719-6
O 3 S.....51091-1/52158-12/
52510-1/56780-1/
58545-18
O4.....47811-15/48906-2/
50265-33/50352-4/
50882-1/51015-17/51941-6/
2/51944-1/52895-33/
53283-31/54709-5/56651-3/
57942-6/57960-15/
58472-7
O 4 S.....51029-2/58545-8
O 4 S.....55740-23
O5.....51065-10/51684-3/
51941-17/52255-2/
53089-6/53283-34,46/
56169-5/56615-7/57489-16/
7/58954-6/59707-2
O 5 S.....58760-21
O 5.....5594-12
O 5.....49729-4
O 5.....49729-8
O 7 S2.....53108-3
O 8.....53925-1
O 8 S2.....50713-1
O 8.....52831-0
S.....52831-3,14
TI.....56768-1
YB.....53542-2

C10 H11 137 CONTINUED
58879-14
BR 03.....48990-24/51723-9/
52085-7,8/52316-6
23/52895-4/57179-14,26
BR 04.....48990-29
BR 04.....51693-8/55262-14/
58137-3
BR 05.....50456-1,6,11
BR 06.....55072-2,6
BR 2 N 0.....59743-61
BR 2 N 04.....52448-12
CL.....49258-2/50969-36,56/
53608-5/54545-11
16/58043-1/58144-29,30,
31,39,40,41
CL F N 0.....59743-56
CL F N 02.....54567-14,15,16
CL HG.....47727-1
CL HG 06.....53778-5/55072-2/
1,4
CL N2.....51493-1/57699-6/
58772-10
CL N2.....48204-9/49122-1
CL N2.....48471-3
CL N2 O2.....55075-25/
56409-28/57756-11/
58235-3/58897-6
CL N2 O4.....49089-21/
50541-46/50616-45
CL N2 O5.....52616-4
CL N2 S2.....51097-11
CL N4 O.....51852-12
CL N4 O2.....57217-5
CL N4 O5.....53666-3
CL N6 O3.....58501-22,28
CL O.....50057-7/53212-9/
54545-6
CL O.....47989-2
CL O2.....47946-2/47989-4/
48221-12/49480-5/
6,7,9/50864-34,52/
91042-6/57130-9/52085-1/
15/54709-1,2,8,9,12,14,
15/56412-71,72/56470-4,
5/58879-13
CL O2 S.....47989-15/50661-1
CL O3.....50285-9/52085-4,5,
6,18/52316-24/
52895-2/53607-7,12/
57179-1/57756-11
CL O4.....49480-20/51693-14/
52318-2
CL O5.....50456-7,12
CL 2 N 02.....54567-9/55854-12,
12,13
CL 2 N 03.....48549-2,3,9/
52318-18/55346-6
CL 2 N2.....50273-39
CL 2 N2 O2 RE.....55493-3
CL 2 N3 O2.....56412-32
CL 2 N3 O3.....53040-103
CL 3 N 2 O.....48057-37
CL 3 N2 O2.....50616-27
CL 3 N2 O3.....50616-26
CL 3 N2 O2.....58167-14
CL 3 O2.....59222-2
CL 3 O.....59222-1
CL 6 O SB.....57941-3
CL 7 N3 O P.....53794-16
CL 8 SB.....57941-1
CO 02.....53567-2
CU N 02.....58088-8,12,13
D.....47907-5
D 2.....54968-8,6,7
D 2 N2.....56802-3/57893-3
D 3 N 4 O3.....54072-3
F.....56455-14/58144-28,38
F N 2 O2.....56409-25
F N 4 O4.....49145-14/54065-8
F O.....56455-23
F O2.....49146-8/49722-3/
52085-14
F O3.....52085-2,3
F O3.....56806-3
F 2 N 02.....54567-10,11
F 2.....49668-1,4/58065-1
F 3 N 2 O.....52574-10
F 3 O3 S.....47989-16
F O S.....56805-10
FE N O3.....57313-5
G O5.....55661-3
I 2 N 0.....53576-2/58184-3
I 2 N 03.....50541-32
I 2 N 2 S.....58184-26
I 2 N S1.....50936-4
I 4 N 06.....52525-1
I 02.....49399-10/52688-2
I 03.....49029-1,5/28953-6
I 04.....49029-3,5/54588-3
I 3 N 2 O.....47951-4,11,12/
49846-16
MN O5.....56523-11
N.....48050-9/48113-1/
48785-25/49081-9,
12,13/49387-1/50659-14/
51933-10/53364-14/
57875-7/56277-1/58173-3
31
N.....48537-2,3/49839-8/
50786-12/51429-1/
51596-1/51724-1,21/
52688-10/54197-3/56174-1/
1/56470-13,40/56799-4/
56893-3/57488-1/57715-6/
6/58450-2/6/58498-1/
58931-1/59170-4/59459-1/
N O S.....49192-3,4/49194-2/
15,16/49990-7
52000-4/54160-8/56345-5/
8/59212-8
N O S2.....47705-7/48054-34
N O S3.....58988-2
N O S4.....47677-2/47750-20/
48546-3/48747-10/
49904-1/59170-4/59459-1/
1,2/50659-3/51131-5/
51884-3/52333-11,12,15/
52550-26/52779-13/
52834-7/53017-3/53852-2/
10/53989-1/54550-1/
54551-39/55002-1/
5103-6/55695-2/55729-9

C10 H11 138 CONTINUED
8,13/56409-1/58489-11/
58533-16/58636-1,8/
58765-2,4
N 02 S.....48053-13,20/
49990-15,16/52354-6/
12/53504-4/57403-1/
56766-2/57247-1/59212-10
N 03.....47750-3/48254-1/
48546-1/49469-1
50265-5,6,34/50344-4/
50541-19/50619-1/50786-6/
4/51933-15/52221-16/
53232-9/52333-13,14/
53083-1/53466-3/54093-3/
3/5621-1/56409-2/
56565-1/56946-8/56996-6/
2/58636-6,16/58852-9
N 03 S.....48053-7/48160-6/
48566-2,3/52320-6/
53048-1/54393-11/54937-5/
5/59014-16/59212-13
N 03 S2.....48282-4
N 04.....47387-18/47846-9/
47387-18
49855-3,4,5,10,11/
50128-15,35/50276-5/
50750-8/51837-5/52921-1/
7/53272-4/56602-1/
56652-8/57715-8/59307-11
N 04 S.....47489-7/47552-3/
57025-4/58055-2,3/
59212-6
S.....47639-2
N 05.....47690-4/47731-18/
50348-1/52085-9/
53607-5/56169-8
N 05.....52657-2
N 06.....51552-2
N 06.....59212-11
N 06.....551863-12/
56871-4
N

C10H12		139	140	C10H12		141	142	C10H13		143	144		
CONTINUED		CONTINUED	CONTINUED	CONTINUED		CONTINUED	CONTINUED	CONTINUED		CONTINUED	CONTINUED		
BR N 03 S.....	57405-2	58772-9,14/59196-6/	59590-1	03.....	48319-4/49088-14/	CL5 N3 D P.....	53794-4,14	CL5 N3 D P.....	53794-4,14	47655-6/47734-21/	CL2 04 SN.....	51955-8/	
BR N 03 S.....	57405-2	58772-9,14/59196-6/	59590-1	03.....	49983/150037-12/	CL8 04 P.....	50930-3	CL8 04 P.....	50930-3	48430-22/50265-18,64/	58439/3/58807-1	56161-8/	
BR N3.....	51988-3/52232-2	N2 0 S.....	56427-39	50061-8/50265-74/50854-	2/51551-5/51570-6/	D N2.....	56802-6,7,8	D N2.....	56802-6,7,8	50625-5/52448-6/53593-	CL2 04 T1.....	56161-8/	
BR N3 02.....	59455-9	N2 0 S2.....	57992-26	2/51551-5/51570-6/	51596-5/51723-10,14,22/	D O.....	49666-6	D O.....	49666-6	2/54876-6/56412-17/	CL2 S1.....	56380-8/	
BR N3 03 S.....	51204-9	N2 02.....	47983-1,4/49525-	51596-5/51723-10,14,22/	52085-1,17/52305-10/	F O.....	54569-2	F O.....	54569-2	57699-9/58994-11/58891-	CL3 N 06.....	54306-26	
BR N3 04.....	53097-6	6,9/50997-1/51525-2/	52478-2,3/54539-1/	52085-1,17/52305-10/	52724-2,3/54539-1/	F N.....	58144-4,16	F N.....	58144-4,16	1,2,6/58897-12/59455-8	CL3 N2 0 P.....	53796-7	
BR N3 05.....	55240-2	515264-4/54587-9/	54627-2,3/54709-11/	52724-2,3/54539-1/	54627-2,3/54709-11/	F N 02.....	53070-20	F N 02.....	53070-20	5207-1/57516-15/	CL3 03 P.....	50644-15	
BR N5 04.....	5743-14,16,19	51756412-46/56437-6,7/	57247-2,3/54713-15/	53554-35/5139-16/	54580-4	F N 02 02 S.....	54551-25,26	F N 02 02 S.....	54551-25,26	58580-12/59569-5/	CL4 N2 V.....	53752-10	
BR2 F L N.....	59743-15	57247-2,3/54713-15/	57247-2,3/54713-15/	54580-4	547505-2/58461-2/	F N2 03 S.....	57037-2,3	F N2 03 S.....	57037-2,3	56629-4	CL4 N2 O P.....	53794-3,13	
BR2 H G.....	51217-6	3/56664-29/59744-1	3/56664-29/59744-1	5386-6/57171-16	5386-6/57171-16	F N2 06.....	55272-4	F N2 06.....	55272-4	11/48571-7/50404-	CL4 03.....	56172-2	
BR2 02.....	54553-199	N2 02 S.....	54712-12/54767-	5386-6/57171-16	5386-6/57171-16	F O.....	52071-4	F O.....	52071-4	6,11,13/51036-2/52935-	CL9 04 P.....	50930-2	
BR2 03 S.....	57447-10	555850-23/56412-	48/57266-3,4	04.....	47475-2,7,9/47677-1/	F O3.....	56805-9/57358-1/	F O3.....	56805-9/57358-1/	2/57372-5/9/59633-9	CO N2 NA.....	55231-17	
BR2 04.....	50062-8	48/57266-3,4	56715-4/56878-3/57221-	48092-12/49966-20/	50424-2/51366-1/51723-	F2 N.....	49540-1	F2 N.....	49540-1	N3 03 S.....	51204-10/53587-	CR I2 N2 02.....	55392-2
BR3 N.....	51351-4/59743-15	N2 02 S.....	55850-21/58097-	50424-2/51366-1/51723-	552983-4/53283-51/	F3 04.....	59261-2	F3 04.....	59261-2	4/54972-2	CR I2 N2 02.....	55392-2	
BR3 N 0.....	51351-21	N2 03.....	47377-2/47685-38/	552983-4/53283-51/	53554-35/5139-16/	F4 04.....	59261-2	F4 04.....	59261-2	4/54972-2	CR I2 N2 02.....	55392-2	
BR4.....	56549-8	47941-2/48343-7/	48516-16/49466-1/49581-	54588-9-12/50605-2/	56518-1,8,14/57419-8/	F5 N7 012.....	57359-8	F5 N7 012.....	57359-8	4/54972-2	CR I2 N2 02.....	55392-2	
BR4 N2 02.....	52448-10	7/50265-16/50541-33/	50558-7/50579-1/50616-	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	I N.....	53079-13	I N.....	53079-13	59600-2	F N2 04 P.....	57501-7	
BR4 N2 02.....	52448-10	7/50265-16/50541-33/	50558-7/50579-1/50616-	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	I N2.....	56107-4,5,6	I N2.....	56107-4,5,6	10/54551-6,7	F N3 03.....	50251-3	
BR6 N2 RE.....	50029-4	50558-7/50579-1/50616-	50558-7/50579-1/50616-	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	I N2 06.....	55272-6	I N2 06.....	55272-6	50043-16	F N3 03 P.....	59258-7,9	
BR6 N2 TE.....	55353-5	50558-7/50579-1/50616-	50558-7/50579-1/50616-	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	I N2 S.....	56242-4	I N2 S.....	56242-4	50759-6	F N4.....	54583-25	
BR15 N2 RE4.....	47575-2/	50558-7/50579-1/50616-	50558-7/50579-1/50616-	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	I N2 SI.....	50936-1	I N2 SI.....	50936-1	50133-9/51377-9	F6 S.....	54581-2	
50225-3	54508-7	56715-4/56878-3/57221-	56715-4/56878-3/57221-	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	I O.....	49792-2	I O.....	49792-2	50643-18,2/49034-5/	F6 S2.....	54581-2	
CA2 N2 08.....	53508-7	2/58897-2/59743-78	2/58897-2/59743-78	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	I O2.....	57458-20/57458-1/	I O2.....	57458-20/57458-1/	51929-6	F6 S2.....	54581-2	
CL N2 08.....	53508-7	N2 03 S.....	54712-12/54767-	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	I O2 ZN.....	4789-14	I O2 ZN.....	4789-14	50843-18,2/51929-6	FE O2 SN.....	51169-3	
CL F.....	52071-10	1,2/54767-7/55326-2	1,2/54767-7/55326-2	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	I O2 ZN.....	48475-5	I O2 ZN.....	48475-5	51294-1/57926-10	FE O2 SN.....	51169-3	
CL F N2 03 S.....	56185-2,5	2	50517-2/51015-3,24/	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	I2 N.....	50238-5	I2 N.....	50238-5	50258-1	FE O2 SN.....	51169-3	
CL I N2 S.....	56427-44	N2 03 S2.....	54538-8	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	I2 N2 09 V.....	55955-4	I2 N2 09 V.....	55955-4	57926-18	FE O2 SN.....	51169-3	
CL N.....	49389-4	N2 04.....	48370-2/50140-2/	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	MN 03 S.....	56523-13	MN 03 S.....	56523-13	53293-51	FE O2 SN.....	51169-3	
CL N 0.....	48790-3/50191-11	50211-1/50616-10/	50211-1/50616-10/	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	N.....	47970-10/48021-1,2/	N.....	47970-10/48021-1,2/	57992-14	FE O2 SN.....	51169-3	
1/54851-4/57715-2/	50734-51,54	37,42/52614-1/53382-10/	37,42/52614-1/53382-10/	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48327-17,21/48785-	2/49054-3/50399-2/	48327-17,21/48785-	2/49054-3/50399-2/	55882-4	FE O2 SN.....	51169-3	
CL N 2.....	49375-1/50261-	54715-4/54224-12/55901-	54715-4/54224-12/55901-	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 2.....	49375-1/50261-	54715-4/54224-12/55901-	54715-4/54224-12/55901-	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
3/54715-7/57994-4	CL N 02 S.....	48828-4/56766-	48828-4/56766-	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 02 S.....	48828-4/56766-	48828-4/56766-	48828-4/56766-	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 03 S.....	47489-35,56/	57405-1	57405-1	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....	49089-11/57715-5	56518-1,8,14/57419-8/	57458-2,6/57826-1,2,3/	48055-2/52581-2	5033-6/40,33/51319-10/	48055-2/52581-2	5033-6/40,33/51319-10/	52999-2,10,15	FE O2 SN.....	51169-3	
CL N 04 S.....	49089-11/57715-5	CL N 04 S.....											

C10H14 CONTINUED 145
49222-16,22/49277-1,
1,2/49278-1/49708-1/
49803-1,3/50393-11,26/
50494-13/50739-22/
51154-25/51546-40/
52799-3,10/53006-2,3,4/
53008-3/53218-1/54904-
18/55305-1/55624-9/
56012-6/57161-2/57956-
2/57957-4/58547-1/
58943-4
S 05.50589-3,6/51591-3,6/
52831-17/54100-1,4
54277-8/54533-36
O S2.....57096-20
O S3.....53885-4
O2.....47734-13/47783-1/
47970-7/48298-2,5/
48302-2,5/49265-8/
49950-7/50129-1,2/
50309-1/50353-5/51726-
1/521730-4/52145-7/
52207-2/52211-4/52212-
4/52231-15/52246-2,4/
52275-3/52761-16/52957-
14/53435-10/53449-1/
53481-2,10,19/53867-2/
54234-3/54794-19/54908-
2/54989-4/55266-6,7/
55841-3/56028-2/56445-
26/56451-10/56644-7,10/
56681-8,9/56724-3/
57955-8,9/57658-1/
57826-6/57981-2,3/
58885-1/58912-3/58917-
3/58990-3/59070-1/
59614-1
O2 S.....50589-4/54888-6/
55759-3/57278-5/
57669-8/58469-5,6
O2 S1.....50773-1,2,3/
O3.....47465-1/47676-2/
48298-2,5/49265-8/
48955-1,10/49219-2/
49624-4/49681-4/49983-
3/50142-5/50111-5/
51813-5/51837-18/52725-
2/53225-4/53226-10/
53572-1/53804-2,3/
54139-1/54181-1/54234-
1,2/54621-15/54553-35/
54794-21/54908-1/54909-
1/54910-1/54911-1/54912-
1/54913-1/54914-1/54915-
1/54916-1/54917-1/54918-
1/54919-1/54920-1/54921-
1/54922-1/54923-1/54924-
1/54925-1/54926-1/54927-
1/54928-1/54929-1/54930-
1/54931-1/54932-1/54933-
1/54934-1/54935-1/54936-
1/54937-1/54938-1/54939-
1/54940-1/54941-1/54942-
1/54943-1/54944-1/54945-
1/54946-1/54947-1/54948-
1/54949-1/54950-1/54951-
1/54952-1/54953-1/54954-
1/54955-1/54956-1/54957-
1/54958-1/54959-1/54960-
1/54961-1/54962-1/54963-
1/54964-1/54965-1/54966-
1/54967-1/54968-1/54969-
1/54970-1/54971-1/54972-
1/54973-1/54974-1/54975-
1/54976-1/54977-1/54978-
1/54979-1/54980-1/54981-
1/54982-1/54983-1/54984-
1/54985-1/54986-1/54987-
1/54988-1/54989-1/54990-
1/54991-1/54992-1/54993-
1/54994-1/54995-1/54996-
1/54997-1/54998-1/54999-
1/55000-1/55001-1/55002-
1/55003-1/55004-1/55005-
1/55006-1/55007-1/55008-
1/55009-1/55010-1/55011-
1/55012-1/55013-1/55014-
1/55015-1/55016-1/55017-
1/55018-1/55019-1/55020-
1/55021-1/55022-1/55023-
1/55024-1/55025-1/55026-
1/55027-1/55028-1/55029-
1/55030-1/55031-1/55032-
1/55033-1/55034-1/55035-
1/55036-1/55037-1/55038-
1/55039-1/55040-1/55041-
1/55042-1/55043-1/55044-
1/55045-1/55046-1/55047-
1/55048-1/55049-1/55050-
1/55051-1/55052-1/55053-
1/55054-1/55055-1/55056-
1/55057-1/55058-1/55059-
1/55060-1/55061-1/55062-
1/55063-1/55064-1/55065-
1/55066-1/55067-1/55068-
1/55069-1/55070-1/55071-
1/55072-1/55073-1/55074-
1/55075-1/55076-1/55077-
1/55078-1/55079-1/55080-
1/55081-1/55082-1/55083-
1/55084-1/55085-1/55086-
1/55087-1/55088-1/55089-
1/55090-1/55091-1/55092-
1/55093-1/55094-1/55095-
1/55096-1/55097-1/55098-
1/55099-1/55100-1/55101-
1/55102-1/55103-1/55104-
1/55105-1/55106-1/55107-
1/55108-1/55109-1/55110-
1/55111-1/55112-1/55113-
1/55114-1/55115-1/55116-
1/55117-1/55118-1/55119-
1/55120-1/55121-1/55122-
1/55123-1/55124-1/55125-
1/55126-1/55127-1/55128-
1/55129-1/55130-1/55131-
1/55132-1/55133-1/55134-
1/55135-1/55136-1/55137-
1/55138-1/55139-1/55140-
1/55141-1/55142-1/55143-
1/55144-1/55145-1/55146-
1/55147-1/55148-1/55149-
1/55150-1/55151-1/55152-
1/55153-1/55154-1/55155-
1/55156-1/55157-1/55158-
1/55159-1/55160-1/55161-
1/55162-1/55163-1/55164-
1/55165-1/55166-1/55167-
1/55168-1/55169-1/55170-
1/55171-1/55172-1/55173-
1/55174-1/55175-1/55176-
1/55177-1/55178-1/55179-
1/55180-1/55181-1/55182-
1/55183-1/55184-1/55185-
1/55186-1/55187-1/55188-
1/55189-1/55190-1/55191-
1/55192-1/55193-1/55194-
1/55195-1/55196-1/55197-
1/55198-1/55199-1/55200-
1/55201-1/55202-1/55203-
1/55204-1/55205-1/55206-
1/55207-1/55208-1/55209-
1/55210-1/55211-1/55212-
1/55213-1/55214-1/55215-
1/55216-1/55217-1/55218-
1/55219-1/55220-1/55221-
1/55222-1/55223-1/55224-
1/55225-1/55226-1/55227-
1/55228-1/55229-1/55230-
1/55231-1/55232-1/55233-
1/55234-1/55235-1/55236-
1/55237-1/55238-1/55239-
1/55240-1/55241-1/55242-
1/55243-1/55244-1/55245-
1/55246-1/55247-1/55248-
1/55249-1/55250-1/55251-
1/55252-1/55253-1/55254-
1/55255-1/55256-1/55257-
1/55258-1/55259-1/55260-
1/55261-1/55262-1/55263-
1/55264-1/55265-1/55266-
1/55267-1/55268-1/55269-
1/55270-1/55271-1/55272-
1/55273-1/55274-1/55275-
1/55276-1/55277-1/55278-
1/55279-1/55280-1/55281-
1/55282-1/55283-1/55284-
1/55285-1/55286-1/55287-
1/55288-1/55289-1/55290-
1/55291-1/55292-1/55293-
1/55294-1/55295-1/55296-
1/55297-1/55298-1/55299-
1/55300-1/55301-1/55302-
1/55303-1/55304-1/55305-
1/55306-1/55307-1/55308-
1/55309-1/55310-1/55311-
1/55312-1/55313-1/55314-
1/55315-1/55316-1/55317-
1/55318-1/55319-1/55320-
1/55321-1/55322-1/55323-
1/55324-1/55325-1/55326-
1/55327-1/55328-1/55329-
1/55330-1/55331-1/55332-
1/55333-1/55334-1/55335-
1/55336-1/55337-1/55338-
1/55339-1/55340-1/55341-
1/55342-1/55343-1/55344-
1/55345-1/55346-1/55347-
1/55348-1/55349-1/55350-
1/55351-1/55352-1/55353-
1/55354-1/55355-1/55356-
1/55357-1/55358-1/55359-
1/55360-1/55361-1/55362-
1/55363-1/55364-1/55365-
1/55366-1/55367-1/55368-
1/55369-1/55370-1/55371-
1/55372-1/55373-1/55374-
1/55375-1/55376-1/55377-
1/55378-1/55379-1/55380-
1/55381-1/55382-1/55383-
1/55384-1/55385-1/55386-
1/55387-1/55388-1/55389-
1/55390-1/55391-1/55392-
1/55393-1/55394-1/55395-
1/55396-1/55397-1/55398-
1/55399-1/55400-1/55401-
1/55402-1/55403-1/55404-
1/55405-1/55406-1/55407-
1/55408-1/55409-1/55410-
1/55411-1/55412-1/55413-
1/55414-1/55415-1/55416-
1/55417-1/55418-1/55419-
1/55420-1/55421-1/55422-
1/55423-1/55424-1/55425-
1/55426-1/55427-1/55428-
1/55429-1/55430-1/55431-
1/55432-1/55433-1/55434-
1/55435-1/55436-1/55437-
1/55438-1/55439-1/55440-
1/55441-1/55442-1/55443-
1/55444-1/55445-1/55446-
1/55447-1/55448-1/55449-
1/55450-1/55451-1/55452-
1/55453-1/55454-1/55455-
1/55456-1/55457-1/55458-
1/55459-1/55460-1/55461-
1/55462-1/55463-1/55464-
1/55465-1/55466-1/55467-
1/55468-1/55469-1/55470-
1/55471-1/55472-1/55473-
1/55474-1/55475-1/55476-
1/55477-1/55478-1/55479-
1/55480-1/55481-1/55482-
1/55483-1/55484-1/55485-
1/55486-1/55487-1/55488-
1/55489-1/55490-1/55491-
1/55492-1/55493-1/55494-
1/55495-1/55496-1/55497-
1/55498-1/55499-1/55500-
1/55501-1/55502-1/55503-
1/55504-1/55505-1/55506-
1/55507-1/55508-1/55509-
1/55510-1/55511-1/55512-
1/55513-1/55514-1/55515-
1/55516-1/55517-1/55518-
1/55519-1/55520-1/55521-
1/55522-1/55523-1/55524-
1/55525-1/55526-1/55527-
1/55528-1/55529-1/55530-
1/55531-1/55532-1/55533-
1/55534-1/55535-1/55536-
1/55537-1/55538-1/55539-
1/55540-1/55541-1/55542-
1/55543-1/55544-1/55545-
1/55546-1/55547-1/55548-
1/55549-1/55550-1/55551-
1/55552-1/55553-1/55554-
1/55555-1/55556-1/55557-
1/55558-1/55559-1/55560-
1/55561-1/55562-1/55563-
1/55564-1/55565-1/55566-
1/55567-1/55568-1/55569-
1/55570-1/55571-1/55572-
1/55573-1/55574-1/55575-
1/55576-1/55577-1/55578-
1/55579-1/55580-1/55581-
1/55582-1/55583-1/55584-
1/55585-1/55586-1/55587-
1/55588-1/55589-1/55590-
1/55591-1/55592-1/55593-
1/55594-1/55595-1/55596-
1/55597-1/55598-1/55599-
1/55600-1/55601-1/55602-
1/55603-1/55604-1/55605-
1/55606-1/55607-1/55608-
1/55609-1/55610-1/55611-
1/55612-1/55613-1/55614-
1/55615-1/55616-1/55617-
1/55618-1/55619-1/55620-
1/55621-1/55622-1/55623-
1/55624-1/55625-1/55626-
1/55627-1/55628-1/55629-
1/55630-1/55631-1/55632-
1/55633-1/55634-1/55635-
1/55636-1/55637-1/55638-
1/55639-1/55640-1/55641-
1/55642-1/55643-1/55644-
1/55645-1/55646-1/55647-
1/55648-1/55649-1/55650-
1/55651-1/55652-1/55653-
1/55654-1/55655-1/55656-
1/55657-1/55658-1/55659-
1/55660-1/55661-1/55662-
1/55663-1/55664-1/55665-
1/55666-1/55667-1/55668-
1/55669-1/55670-1/55671-
1/55672-1/55673-1/55674-
1/55675-1/55676-1/55677-
1/55678-1/55679-1/55680-
1/55681-1/55682-1/55683-
1/55684-1/55685-1/55686-
1/55687-1/55688-1/55689-
1/55690-1/55691-1/55692-
1/55693-1/55694-1/55695-
1/55696-1/55697-1/55698-
1/55699-1/55700-1/55701-
1/55702-1/55703-1/55704-
1/55705-1/55706-1/55707-
1/55708-1/55709-1/55710-
1/55711-1/55712-1/55713-
1/55714-1/55715-1/55716-
1/55717-1/55718-1/55719-
1/55720-1/55721-1/55722-
1/55723-1/55724-1/55725-
1/55726-1/55727-1/55728-
1/55729-1/55730-1/55731-
1/55732-1/55733-1/55734-
1/55735-1/55736-1/55737-
1/55738-1/55739-1/55740-
1/55741-1/55742-1/55743-
1/55744-1/55745-1/55746-
1/55747-1/55748-1/55749-
1/55750-1/55751-1/55752-
1/55753-1/55754-1/55755-
1/55756-1/55757-1/55758-
1/55759-1/55760-1/55761-
1/55762-1/55763-1/55764-
1/55765-1/55766-1/55767-
1/55768-1/55769-1/55770-
1/55771-1/55772-1/55773-
1/55774-1/55775-1/55776-
1/55777-1/55778-1/55779-
1/55780-1/55781-1/55782-
1/55783-1/55784-1/55785-
1/55786-1/55787-1/55788-
1/55789-1/55790-1/55791-
1/55792-1/55793-1/55794-
1/55795-1/55796-1/55797-
1/55798-1/55799-1/55800-
1/55801-1/55802-1/55803-
1/55804-1/55805-1/55806-
1/55807-1/55808-1/55809-
1/55810-1/55811-1/55812-
1/55813-1/55814-1/55815-
1/55816-1/55817-1/55818-
1/55819-1/55820-1/55821-
1/55822-1/55823-1/55824-
1/55825-1/55826-1/55827-
1/55828-1/55829-1/55830-
1/55831-1/55832-1/55833-
1/55834-1/55835-1/55836-
1/55837-1/55838-1/55839-
1/55840-1/55841-1/55842-
1/55843-1/55844-1/55845-
1/55846-1/55847-1/55848-
1/55849-1/55850-1/55851-
1/55852-1/55853-1/55854-
1/55855-1/55856-1/55857-
1/55858-1/55859-1/55860-
1/55861-1/55862-1/55863-
1/55864-1/55865-1/55866-
1/55867-1/55868-1/55869-
1/55870-1/55871-1/55872-
1/55873-1/55874-1/55875-
1/55876-1/55877-1/55878-
1/55879-1/55880-1/55881-
1/55882-1/55883-1/55884-
1/55885-1/55886-1/55887-
1/55888-1/55889-1/55890-
1/55891-1/55892-1/55893-
1/55894-1/55895-1/55896-
1/55897-1/55898-1/55899-
1/55900-1/55901-1/55902-
1/55903-1/55904-1/55905-
1/55906-1/55907-1/55908-
1/55909-1/55910-1/55911-
1/55912-1/55913-1/55914-
1/55915-1/55916-1/55917-
1/55918-1/55919-1/55920-
1/55921-1/55922-1/55923-
1/55924-1/55925-1/55926-
1/55927-1/55928-1/55929-
1/55930-1/55931-1/55932-
1/55933-1/55934-1/55935-
1/55936-1/55937-1/55938-
1/55939-1/55940-1/55941-
1/55942-1/55943-1/55944-
1/55945-1/55946-1/55947-
1/55948-1/55949-1/55950-
1/55951-1/55952-1/55953-
1/55954-1/55955-1/55956-
1/55957-1/55958-1/55959-
1/55960-1/55961-1/55962-
1/55963-1/55964-1/55965-
1/55966-1/55967-1/55968-
1/55969-1/55970-1/55971-
1/55972-1/55973-1/55974-
1/55975-1/55976-1/55977-
1/55978-1/55979-1/55980-
1/55981-1/55982-1/55983-
1/55984-1/55985-1/55986-
1/55987-1/55988-1/55989-
1/55990-1/55991-1/55992-
1/55993-1/55994-1/55995-
1/55996-1/55997-1/55998-
1/55999-1/56000-1/56001-
1/56002-1/56003-1/56004-
1/56005-1/56006-1/56007-
1/56008-1/56009-1/56010-
1/56011-1/56012-1/56013-
1/56014-1/56015-1/56016-
1/56017-1/56018-1/56019-
1/56020-1/56021-1/56022-
1/56023-1/56024-1/56025-
1/56026-1/56027-1/56028-
1/56029-1/56030-1/56031-
1/56032-1/56033-1/56034-
1/56035-1/56036-1/56037-
1/56038-1/56039-1/56040-
1/56041-1/56042-1/56043-
1/56044-1/56045-1/56046-
1/56047-1/56048-1/56049-
1/56050-1/56051-1/56052-
1/56053-1/56054-1/56055-
1/56056-1/56057-1/56058-
1/56059-1/56060-1/56061-
1/56062-1/56063-1/56064-
1/56065-1/56066-1/56067-
1/56068-1/56069-1/56070-
1/56071-1/56072-1/56073-
1/56074-1/56075-1/56076-
1/56077-1/56078-1/56079-
1/56080-1/56081-1/56082-
1/56083-1/56084-1/56085-
1/56086-1/56087-1/56088-
1/56089-1/56090-1/56091-
1/56092-1/56093-1/56094-
1/56095-1/56096-1/56097-
1/56098-1/56099-1/56100-
1/56101-1/56102-1/56103-
1/56104-1/56105-1/56106-
1/56107-1/56108-1/56109-
1/56110-1/56111-1/56112-
1/56113-1/56114-1/56115-
1/56116-1/56117-1/56118-
1/56119-1/56120-1/56121-
1/56122-1/56123-1/56124-
1/56125-1/56126-1/56127-
1/56128-1/56129-1/56130-
1/56131-1/56132-1/56133-
1/56134-1/56135-1/56136-
1/56137-1/56138-1/56139-
1/56140-1/56141-1/56142-
1/56143-1/56144-1/56145-
1/56146-1/56147-1/56148-
1/56149-1/56150-1/56151-
1/56152-1/56153-1/56154-
1/56155-1/56156-1/56157-

105

C12H13 193 CONTINUED
N 04.49260-16/49594-11/
52222-13/20/52539-
29/53272-16/54589-1/
56416-23/56872-27/
57129-1/57611-7/58881-
16/59010-2/59293-2
N 04 P2.....49506-4
N 04 S.....54393-3/56077-2
N 05.....48140-1/48822-6/
50324-1/52657-1/
52921-16/54238-7/54589-
3/57228-2/58377-7
N 05 S.....47705-7/56673-15/
59323-4
N 06.....47690-3/50376-2/
56169-16-30
N S.....52133-7
N S2.....47707-9,19
N S1.....56466-8
N T13.....48973-3
N2 NA 06 S.....49786-12
N2 07 P.....52505-1
N3.....50929-2/55256-7/
56239-10/58134-6/
58536-6
N3 0.....49108-22,25/52681-
4/53982-3/54187-1/
14/55900-4/57110-1,2/
57932-1,2/57997-3/
58732-27/58923-18/59648-
105
N3 0 S.....49469-20/50398-7/
52529-2/53596-2/
56174-4/55900-17/59549-
10
N3 02.....48463-3/49120-1/
51388-26,28-30/
54089-22/54999-7/55007-1/
17/55457-6,21,22,23,24,
25,36,37,78/79/55900-
18/57066-14/57217-1/
58732-3,4/58760-69,73,
78
N3 02 S.....47489-77/48415-
21,22,51/53188-25,
27,29/56467-83/57767-10
N3 03.....50277-20/52741-2/
52905-4/53293-13/
55207-1/55457-28,29,53/
N3 04.....47517-67/48501-1/
51227-6/55432-14/
55457-67/58659-8,9/
59565-9
N3 04 S2.....57518-1
N3 05.....48191-4/57224-5/
59391-3
N3 05.....48822-11
N3 05 S2.....57518-23,25
N3 07.....51779-6
N3 08.....47477-10/59621-2
N3 S.....52546-6/52886-4/
N5 0.....50673-19/53341-7/
59672-8
N5 02.....53337-9/55160-10/
56240-4
N5 03.....48823-26/53266-14/
57224-15
N5 03 S.....51894-28
N5 04 S.....55870-97
N5 07 S.....55481-6
N5 08.....58459-4
N5 S.....59648-75/59672-10
P 0.....50824-21
P HG I 07.....53778-3
C12 H14.....49310-1,2/
50955-2/51511-1/
1/52584-5/52597-7/
57744-1,2/57857-2/
58843-4
AG N2 06 P.....49786-24
B N3.....52061-1
B2 NA4.....53001-6
B4 01 04.....51682-3
BR CL N2 02.....58223-4
BR CL 0.....50191-4
BR N 0.....50164-4
BR N 0 S.....48863-37
BR N 02.....54611-10
BR N 03.....57591-7
BR N3 0.....48334-10
BR N3 02.....50284-5,46
BR2.....57744-4,5/5860-1
BR2 02 N2.....53395-21
BR2 02 N2.....52865-2,6/
53395-15/54301-2
BR2 CU N2.....50097-5/
53395-15/55233-10
BR2 CU N2 02.....50229-4
BR2 MN N2.....58368-11,12
BR2 N2.....51800-6/53395-23
BR2 N2 N1.....4900-31/
53395-17/55435-16
17/55495-9
BR2 N2 02.....58502-7
BR2 N2 SN.....56104-3
BR2 05.....55250-4
BR3 N2.....51351-19
BR6 MN3 N2.....58368-8,9
CA 014.....51682-4
CD CL2 N6 02.....49026-2
CL I N2 04.....58223-3
CL N.....50057-1/56221-32/
58931-8
CL N 0 S.....48683-36
CL N 02.....47750-12/50261-
1/574067-13,26/
57451-2
CL N 03.....47946-7/52903-17
CL N 04.....5061-1/52505-
4/52126-1/53040-
96/58321-16
CL N 05.....49089-14
CL N 0 S.....59323-1
CL N3 02.....50284-47,48
CL N3 03 S.....57127-29
CL N3 04.....47489-20
CL N3 04 S2.....56189-13,14,
15
C12 H14 194 CONTINUED
CL N5 02.....59930-10
CL N5 02 S.....55870-28
CL2 0 N2.....51869-3/
52861-1,5/5802-1
CL2 CU N2.....50097-1/
53395-14/55962-3,
4,5
CL2 CU N10 08.....56848-7
CL2 HG N2 02.....54713-2
CL2 MN N2.....53395-22/
58368-10
CL2 N2.....57362-1
CL2 N2 N1.....4930-7,8,30,
44/51532-1/57129-1/
16/55453-13,14/55495-1/
58030-3
CL2 N2 02.....57715-5
CL2 N2 02 ZN.....53239-7
CL2 N2 PD.....48657-12/
53395-12
CL2 N2 PT.....53395-10/
54707-4
CL2 N2 ZN.....48165-4/58030-
4
CL2 0.....51467-2
CL2 02.....53005-4/53716-25
CL2 03 S.....59606-15
CL2 04 S2.....51091-7
CL2 TI.....53968-18
CL3 N 0.....56360-3
CL3 N 02.....50804-5/55932-
16
CL3 N 03.....48681-14/
49568-4,5
CL3 N 05.....49568-14/
50568-21
CL3 N3 04.....58231-21
CL4 M0 N2.....52919-6
CL4 N2 SN.....49171-2
CL4 N2 V.....53724-4,5,6
CL4 NA.....48845-9
CL5 0 S.....52167-6
CL5 04 P.....50069-8
CL6 GE2.....53886-3
CL6 MN3 N2.....58368-7
CO I2 N2.....52865-3,7/
53395-19/58030-2
CO N4 0 S.....58030-6
CO N4 06.....55978-1
CR M0 N7 03 S4.....48041-3
CR N3 04 S4.....51223-11
CU N4 06.....55978-7
F N 0.....56021-21
F N 04.....52050-1
F N3 0.....56455-32
F N3 04.....53710-11
F3 N 0.....58065-12
F3 N 02.....56416-61
F3 N 02 S.....51223-4
F3 N 04.....51223-11
F3 N3 0.....54567-3/54694-32
F3 N3 05 S2.....50266-14
F6 N2 06 S2.....51675-17
HG.....54418-54
I N 04.....59401-6
I N 06.....52550-2
I N2.....49675-1
I2 N2 N1.....55453-18/55802-
12
I2 N2 02.....56508-8
I2 N2 PD.....53395-13
I2 N2 PT.....53395-11
I2 N2 SN.....56104-6
I2 N2 SN.....58030-5
I3 N 02.....57239-20
I3 N 03 P.....51485-3
I3 N 04 S.....47981-15
I3 N 05 S.....52086-8
I2.....48027-41/51383-7/
51399-4/51401-25/
54585-1/55370-11/55587-
2/55700-22/56026-8/
56622-1/56913-11/58175-
11/59342-6/59387-9
I2 N2 N1.....55991-16
I2 N1 04.....58030-7
I2 N1 04.....59724-13
I2 N1 05.....135/50339-7/51978-
7/53293-12/53381-26/
54039-16/54111-2/54693-
10,11/54853-3/56230-5/
56558-1/57844-14/57995-
7/5400/58007-4/58145-15
58804-3/58931-10/59387-
10
I2 N 0 S.....54159-1
I2 02.....47415-1/47806-3/
48059-33,42/48619-
6/48841-1/49013-4/
49122-27/49574-5,12/
49724-138/50541-7/
52339-31/52519-1/52643-
4/53293-14/53706-3/
54531-1/574693-12/
5553-1/56135-9/58489-
33/58533-10/58955-25,26/
5965-1,2/59478-20/
59552-31
I2 02 S.....50596-4
I2 02 S2.....50598-10/
54224-4/55850-20
I2 03.....49129-9/50997-5/
53922-4/54566-2/
54860-4/56473-40/59365-
3,4
I2 03 S.....47489-45/48071-
3/54714-5/57889-3/
54834-2/48864-20/
50124-7/51577-4/52375-
11/52921-4/54224-1/
54238-21/54531-23/
55171-4/56429-19/56709-
2/57219-15/57228-1/
58133-62/59667-1
I2 04 S.....52228-1/55648-4
I2 04 S ZN.....58030-8
I2 05.....50853-2/51751-2/
51943-46/54563-1/
2,3/52575-4,5/54437-12/
56845-2/57530-6/58759-9/
6/58818-15
I2 06.....47991-1,14/51263-
14/52050-2,3/
52339-3/59401-1,2
C12 H14 195 CONTINUED
N2 07.....47731-26/59735-3/
7,12
N2 08.....59667-12
N2 010.....58385-1,2,3
N2 S2.....56388-5
N3 NA 06.....49786-15
N3.....50418-7,8/54752-2/
58146-5/59648-52
N4 N1 04.....54461-4
N4 N1 06.....55978-4
N4 0.....48003-4/51013-10/
51780-4/53293-8/
5900-16/5722-7,8/
58941-22/59569-2
N4 0 S.....52286-1/53274-2
N4 02.....48065-11/48823-10/
52528-28,30/53266-
12/53341-2/54557-70/
57127-35/57463-3/58175-
4,5
N4 02 S.....51880-22,25,26/
56999-82
N4 02 S2.....48012-2
N4 03.....50274-6
N4 03 S.....55871-9/59504-6,
7/59569-22
N4 04.....47689-3/48695-70,
73/48912-8/49128-
23/49875-4/51689-29/
53722-11,12,13/54774-8/
5255-9/59528-5
N4 04 S.....48071-10
N4 05.....50662-5/55753-10/
57638-33
N4 06.....48057-42/53073-11/
53710-10/57014-37/
57016-26/57787-2
N4 06 S2.....56189-10
N4 06 ZN.....55978-10
N4 07.....53663-5/5566-5
N4 07 S.....59860-4
N4 07 S2.....53915-1
N4 PT.....59305-16
N4 S.....50338-16
N4 S2.....52331-15
N6.....59648-60/59672-9
N6 0.....52547-5/59648-66,67
N6 02.....48824-2
N6 03 S.....51948-26
N6 N1.....55946-9,10
O.....47629-2/48022-6,7/
48695-6,26,28,68/
49260-4/50836-6/50861-1/
14/51281-1,2/51285-1/
51513-51/52511-3/52584-
2,4/53777-3,7/54797-1/
55356-6/57592-1,4/
57901-1,14,16/58133-37/
58474-25/58960-4/
59573-5
O.....49151-18,51/195-75/
52358-21/56467-28/
57545-13
O S2.....53362-3/57272-49
O W.....58812-6
O2.....48494-3/49086-14/
52660-1/49308-10/
49956-6/50442-6/50969-
17,39,57,60/52305-15/
52447-5/53435-11,15/
53818-3/53852-1/53967-
2/54377-17,73/54421-20/
54993-15/55805-8/56230-
6/56467-6,8,21/57024-6/
58461-1/58534-13/
59305-3/59372-3
O2 S.....50966-1,2,3/53384-
9,10/54263-7/
55067-13/57326-2/58932-
2,3,6,8
O3.....47779-27/47947-1/
49086-7/50265-35/
50269-45/50298-7,55/
5376-5/54111-6/54138-
4/54369-5/54801-5/
55214-6/56128-3,4,10/
56409-18/56410-6/56412-
7/56470-1/56531-2/
56532-1/56664-6/56872-
25/56968-1/57001-12/
57006-16/57253-2/57676-
22,26/57901-12/57996-1/
58373-7/58802-5/58874-
3/58994-7/59086-3
O3 S.....53830-1
O4.....47443-4/47811-16/
48752-3/48906-1/
49104-6/49399-5/49535-
4/49995-1/50265-32/
50442-4/50652-5/50707-1/
5015260-2/51733-2/
51941-3,6/5249-4/
52305-0/52413-3/52532-
5/52565-1/52895-25,26,
53/53276-3/54406-12,15/
54548-7/56412-10/56524-
12/56531-7/57188-1
O4 S.....51195-74/58545-24/
58932-4,5,9,10
O4 S2.....50179-2
O4 S3.....59429-7
O5.....47397-6/48092-42/
48747-5/48906-7/
49995-2,3/50720-6/
51684-4/51941-13,18/
52413-5/53283-6/54037-
6/56017-1,2,3/56063-1/
56065-3
O6.....47593-2/48092-80/
52895-67/52943-13/
58485-17/58756-39
O6 S.....49729-17
O6 S2.....49729-18
O7.....50820-1
O9.....57894-34
O12.....4789-1
O15 SN2.....52944-1
O15.....48675-17/52121-2/
59002-2,4,8,10
S2.....55245-4/56468-3/
57977-2
SN.....48515-6,11
C12 H15 196 CONTINUED
CL H15 15.....47967-2
AS.....57148-2
B.....48267-1
B 05.....52308-1
BA NA 09 P.....52269-17
BR.....518720-2
BR CL N 0.....56606-19
BR N2.....52369-32
BR N2 05.....58665-16,27
BR N2 06.....57768-5
BR N2.....49130-1,3/58043-5
BR 02.....49480-11,27
BR 03.....52963-2,4/54545-
10/54553-200,206/
57208-3
BR 03.....51020-1
BR 04.....47947-2/48092-51/
49480-22/57531-2
BR 04 S.....53393-2,4
BR 06.....50829-9,10
BR3.....57349-3,4
CL F N 0.....56021-27
CL N2.....52369-28
CL N2 0.....57362-2
CL N2 02.....56022-26
CL N2 02 S.....48222-7
CL N2 03 S.....47489-42/
51251-2
CL N2 04.....53965-3
CL N2 05.....58665-15,21,26
CL N2 06.....57768-4
CL N4.....53261-4
CL O.....48695-16,19,66/
58043-4/58145-3/
58899-5,12
CL 02.....49480-14/50057-4/
53212-3/54029-17/
24,25,26/56445-14/
58142-2
CL 03.....47848-2/48565-6/
56412-2/56494-17
CL 12,13/56412-11/56486-9/
57179-2,3,4,5/5208-2
CL 04 S.....59143-5
CL 05.....51801-11/52424-3/
53602-14
CL 06.....50829-7,8
CL 2 N.....52533-7
CL 2 N 0.....56021-28
CL 2 N TE.....47934-17
CL 2 N 02.....55530-6/5854-
15,16
CL 2 N 03.....48549-11
CL 2 N 04 S.....50253-7
CL 2 N3 04 S.....54551-22
CL 2 N5 0.....52978-11,30,31,
70
CL 2 05 P.....57631-15
CL 2 N2 04.....58231-5
CL 3.....58889-9
CL 3 06.....47723-15
CO 02.....53567-6
CR M0 N8 03 S4.....48041-7
CR N8 03 S4.....48041-5
D.....58812-6
F N2.....52369-24
F.....5665-5
F 06.....56806-5
F 06.....47443-3
F 04.....47443-7
F 08.....58065-5
F3 NA 05 S2.....50266-20
F7 N2.....53583-6
FE N.....53961-4
F N2.....54221-15/54-3
I N2.....58184-4
I N2 02.....53447-15
I N2 05.....58665-17,22,28,
32
I N4 PT.....59300-2
I O3.....57208-4
MN 02 S.....56523-16
MN 03 S.....56523-16
N.....57024-8/51384-7/
51419-4/52377-1/53056-
1/54967-9/55876-1/
56033-3/57191-5/58188-
6/58784-7/58931-11/
59680-1
N 0.....48210-3/48430-20/
50836-11/50861-13/
51281-3/52073-2,3/
52498-3/52511-2/52742-
10/53558-15/54067-19/
32/54241-18/54542-11/
54894-6/56133-2/56462-2/
1/56893-5,6/58489-3/
58931-19/59014-4,10
N O S.....48506-2/48683-29,
35,44/49132-18/
49990-10/55244-6/58862-
4
N O S2.....47705-8,18
N O2.....47750-21/47968-6/
49588-2/50128-2,5,
6/50269-25/50568-2/
51429-2/52333-19/
51429-2/52333-19/
20,33/54250-2/54377-90,
91/54801-3/54936-10/
54967-7,8/56402-3/
56414-1/56415-3/56461-1/
1/526695-37/57470-19/
57844-10/58188-1,19/
58327-24/58778-16/
58926-2/59014-2
N O2.....56136-2/51639-2/
54136-2,5/5493-9
13/54943-2,12,14/56241-
7/57326-3/57171-22
N O2 S2.....58820-4
N O2 S3.....50475-2,3
N O3.....47496-12/47690-7/
47750-2/47690-7/
38,56/50269-24/50486-6,
51/50211-1/505785-21/
19333-17,21/52538-3/
53512-8/54015-14,15/
54093-5/54097-8/54238-
18/54411-28/54941-2/
55109-9/56409-21/56778-
10
C12 H16 197 CONTINUED
8/56872-19/56890-6/
56996-3/57228-21/58424-
3/59255-10
N 03 S.....48566-6,7/48947-
6/50534-2/53270-1/
16/54537-1/56027-7
N 03 S2.....57081-1,6/
58129-1,7
N 03 TE.....47934-11
N 04.....47931-6/48104-2/
48343-4/50128-17/
50599-3/51152-10/51837-
17/52050-8/52903-12/
53017-1/53367-3/53680-
3/54238-6/54357-6,9,13/
54589-2/55941-3,5/
56934-7/57543-9/58260-4/
4/58268-1,2
N 04 S4.....49402-2/50259-54/
56027-8
N 05.....47731-19/48092-27/
50128-21/50311-27
51479-7/52268-9/54985-
6/57208-5/59401-12
N 05 S.....48291-8/48056-9/
48846-1/49321-13/
49678-2/52657-3/52746-
3,4,5/56673-3/57611-8
N 06.....52550-6,9/52921-9/
57531-11
N 06 S2.....51091-8
N 07.....51529-11,12
N 08.....50829-11
N 08.....48246-13/4925-1/
50164-7/51547-7
N 2.....50371-6
N 7.....50371-5
N2.....5307-12
N2 02 S.....51028-16
N3.....49589-8/53293-8/
53296-17/56239-3/
N3 0.....48334-9/53705-9/
54853-9/56716-6/
57066-23/58851-3/59585-
4
N3 02.....49122-21/49129-10/
50284-43/5972232-3/
3,7/53749-2/54709-33/
34/55109-10/55435-9/
D N 02.....4959-10/
59049-6/59123-9
N 02 S.....57217-18
N3 03.....48128-1/48184-8/
50108-10/54175-1/
56070-11/56412-29
N3 03 S.....51204-19/55850-
13/57217-19
N3 03 S2.....56629-5
N3 04.....48210-16/49331-1/
55001-18,19
N3 04 S2.....56189-7,8
N3 05.....54173-1/54175-2/
56054-54/59352-5,
6,7
N5 02.....49008-5
N5 06.....49562-11/52966-2/
52722-2/54230-1/
59735-27
N5 06 S2.....49734-11
N5 07.....58665-18,23,29,33
N5 08.....49393-5 /57991-38
N5 09.....55001-17
N5 01 P1.....58679-9
N5 S.....52886-10/57922-5
N5.....49014-1/50650-12/
51086-2/56008-10
N5 02.....58717-26/59593-9
N5 02 S.....51943-13,14,
55870-33,34
N5 03.....51943-2,3
53337-1,3,5/58157-
58500-4/59196-8/
59292-6
N5 04.....51943-7
N5 05.....48817-1
N5 05 S.....57561-3
N5 06.....53519-11/53813-5
N5 07.....57906-12
O2 P.....51436-9
O3 P.....48439-1
O4 P.....53801-1/51225-1
O5 P.....57512-17
O8 P.....57925-3
C12 H16.....48232-2,4/
49309-1,2/
51041-2,3,4/51114-
2/52584-7/52911-4/
53477-11,12/54583-
31/54597-1/56233-8,
20,21/58133-13/
59289-10
AG CL NA 04.....58656-5,7
AG N5 03.....58656-4,6
BR CL2 N5.....59369-12
BR N 0.....49837-3/50275-34/
52073-1
BR N 0.....52800-6
BR N 02.....57025-5
37/56390-1,9
BR N 02 S.....52800-8
BR N 03.....56695-25
BR N 04.....54357-2/56994-6
BR N 04 S.....56120-2,3
BR N 05.....49492-4
BR N5.....54540-43
BR N5 02.....52978-29
BR N5 02 S.....58097-26
BR N5 02 S2.....57367-1
BR N5 02 S.....48563-5
BR2 N2.....51373-4
BR2 07.....49384-2/58212-10
BR3 N.....51351-8
BR3 N 02.....54611-7
BR4 NA TI.....5087-10
CO N6 04.....57404-3
CL CU N2.....55253-13
CL CU N9 05.....58648-3
CL IR.....57040-2
CL N3 05.....50334-2
CL N3 05 S2.....50266-1,3,18
CL N5.....50656-3
CL N5 0.....52978-27,28
CL O2 P.....57143-4
CL O3 P.....49612-4
CL O3 N4.....51869-17
CL2 HG S.....5270-4,5
CL2 N2 02 S.....54551-21
CL2 NA N1.....51923-15
CL2 N6 02.....47650-4/59369-
10
CL2 O.....56486-11/58899-18
CL2 02.....48302-15/56172-10
CL2 03.....478

199		200		201		202		203		204	
C12H16 CONTINUED		C12 H17 CONTINUED		C12H17 CONTINUED		C12 H18 CONTINUED		C12H18 CONTINUED		C12 H19 CONTINUED	
52258-17	BR N2 O4.....56048-1	41/53111-23/55053-28	CL2 N6 O1 08.....52660-1	22/51362-3/51894-2,6/	54907/56190-4/56890-						
N4 O.....52461-9	BR N4.....54540-33	41/55100-8/5789-27	CL2 N6 O1 08.....47650-5	52211-6/52364-7,11/	1,2/57062-3/58846-9						
N4 O2.....54843-4/51291-2/	BR N4.....54540-19	56674-9/56695-20/56872-	CL2 O2.....58832-8,9	53089-16/52978-113/	59382-2/59743-94						
52461-6/57525-7,	BR N4.....58129-16	15,24/57521-2/59014-6/	CL2 O4.....51782-3	53068-8/53169-2/53699-	N O3.....47651-3/53011-9						
12,14	BR O5 C1391-34/52978-126,	59745-22	CL2 O4 P02.....47574-1	8/54124-4/54738-13,14/	N O2.....47709-2/47968-8/						
N4 O2.....54749-69/49989-	127/53508-2/54553-	N O3 S.47981-5/50153-10/	CL2 P0.....50667-5	54908-3/54989-5/54993-	47970-11/48210-9/						
57521-7-47	6,14	57717-27	CL2 P02.....50666-5	7/55561-1/55840-12/	48401-9/48866-2,9/						
N4 O3,49645-5/101521-10/	BR O2.....54399-4/56098-10/	N O3 S1.....54178-5	CL2 P0.....50956-1	55841-17,28/56261-1/	50199-5/50760-9/51570-						
53270-3/53271-1-	58838-4	N O3 TE.....47934-13	CL2 S1.....49976-6	55841-17,28/56261-1/	1/51758-4/52349-5/						
51273-2	BR O3.....5491-35/54553-	N O4.....48092-44/48800-21/	CL2 S1.....49976-6	55841-17,28/56261-1/	54383-3/55876-3/56146-						
N4 O4,48824-15/50750-31/	BR O3.....54205,219	48097-13/49088-3/	CL4 N5 P.....47550-9	57458-3/57658-3/57828-	1/56415-1/57092-3,4/						
51152-5/54039-8/	BR O3.....54870-5	51011-7/53680-4/54357-	CL4 O2.....56172-4	50789-11/58846-1/59025-	57521-4/58188-17,20/						
54412-4/59453-5	BR O3.....54553-212	5756097-37/56429-3	CL4 O4 ZR8.....54501-9	1,4/59071-2,5/59192-3/	58866-7						
N4 O4.....55534-1	BR O7.....57646-2	N O4 S.49727-1/52043-14/	CL8 N6 O2 T13.....48775-8	59657-3	N O2 S.50564-1/53313-1,5						
N4 O5.....48843-5/51986-13/	BR2 N O2.....54611-6	56120-1,32/56799-	CL8 CR6 N6 S3.....55038-3	48288-5/49624-5/	N O2 S2.....57970-7						
52705-2	BR4 O3 P.....48101-4	5/57171-37/58708-8	O N.....49666-8	50366-1/51357-3,4/	N O2 S1.....53115-5						
N4 O5.....48822-8	BR4 O3 P.....48101-4	N O5.....50311-14/50572-7/	O N.....52771-2	51649-8/52100-4/52305-	N O3.....47970-1/47973-4/						
N4 O6.....51053-8/51272-14	BR8 O3 P.....48101-12	59644-2	O N.....52771-2	5252334-2/52364-5,12/	51197-17/51570-4/54553-						
N4 O7.....52088-3	CE N2 O8 S.....49175-3	H O5 S.47552-4/47785-2/	O N.....52771-2	52963-34/53980-5/54029-	10/54907-2/56416-58/						
N4 O9.....52136-1	CL.....52071-8/54708-4,	52746-7/54870-7	I N O S.....52800-10	1,4,3,4,4,4,5/54124-1/	56720-5/58188-4/58236-						
N4 P8.....52178-4	CL O N10 O6.....58648-9	N O6.....49234-7/59384-6/	I N O2.....50265-25/50472-9	54346-10/54406-24/	3/59318-7/59743-112						
N4 S2.....5762-6	CL I N O.....51340-29	N O7.....57506-1	I N3 O2.....58891-10,11,12	54606-1/55571-7/55683-	N O3 S.....49223-3,4,13/						
N6.....53769-13/57427-7/	CL N O3 P.....53058-38	N O7 S.....55719-4	14.....52597-2	3/56347-11/57658-23/	50481-8,10/50564-						
57735-2	CL N O4 P S2.....50458-11	N O8.....52091-2	19 N6 T1.....51522-3	57705-8/57954-13/58547-	12/53088-12/54870-2/						
N6 N1 O4.....57404-1	CL N O5 P.....49612-3	N S.....47651-10/48246-15/	19 N6 V.....51522-6	7/59060-3/59657-4	58131-2						
N6 O2.....53351-8/54540-42,	CL N2.....48399-24	48683-79,80/49725-	MG O6.....48050-4	O3 S.....50370-7/51152-11/	N O4.....58452-8/59384-						
85	CL N2 O2.....53269-27	3/4/58862-3	N O.....53079-16	52823-20,21/52122-1/	2/52709-12						
N6 O4.....54089-13	CL N2 O2.....53447-6	N2 O4.....53356-13	N O.....53085-34	59787-8	N O4 S2.....47651-8						
N6 O5.....5837-10	CL N2 O3 P.....53356-13	N2 O5 P.....53356-13	O5 P S.....54555-16	4.....47396-2/47496-9/	N O5.....56426-8						
N6 O6.....52066-3,4	CL N2 O4.....58231-6	N2 O6 P.....55158-1,2	O6 P S.....52542-2	47739-11/47970-21/	N O5 S.48056-4/48800-2,7						
N12 PD.....55972-1	CL N2 O6.....51529-8	N2 O6 P.....55671-7	N O6 P S2.....54555-11,17	48687-44/50061-9/50262-	N O6,48800-1,14/49326-2/						
O.....48289-1,2,3/4843-13/	CL O.....47735-23/49155-12/	N2 O8 S Y.....49175-4	N O8 S2.....52049-1	28/50373-1/51813-1/	58452-11/59345-4						
49104-1/50448-3,4,	50057-14/53699-6/	N3.....48334-6/49762-6/	N2.....48210-1,19/49577-8/	52105-5,14/52214-1,4,5/	N O7,49234-2/51173-8,17/						
5/50469-1/50532-6/	58837-2,10	49772-5/53749-6	49733-2/50273-4,5/	52805-24/53308-3/54029-	53119-3						
50955-15/50222-3/51285-	CL O2.....49155-4/51739-1	N3 O.....50969-66/53704-17/	51399-7/52519-3/52534-	48/54553-28,33/54588-5/	N O S.....48246-2,10/52122-13						
2/51515-3/4/51689-10,21/	CL O2 S.....52823-11,12,13	56008-14/57640-48/	2/52539-4/54149-6/	56280-2/56508-9,10/	N2 O7 P.....57141-8,11						
7/5432-2,5,8/5023-3,8/	CL O3.....48288-6/48300-7/	58762-12	5/5474-2,5,10,11,19/	56518-11/56532-6/56643-	N2 P.....53545-3						
54421-21/56423-1,6,13/	CL O4.....47737-11/48334-7/	N3 O2.....47737-11/48334-7/	5/56236-4/58180-27/	1/56700-6/57658-32/	N3 O.....48354-14/48993-9						
56531-16/57933-1/58145-	49155-21/50262-29/	49660-3/49739-2/	N2 O.....48057-14/48210-23/	57746-12/58169-5/59703-	10/49122-3/52830-						
4/58581-2/58812-1,2,3,	54029-5,6,14/54553-	50265-47/50279-2/52978-	48574-8/49733-5/	O4 S.....48609-11	9/56848-34						
4/59071-1,3,4	26,27	105,109/53980-10/54539-	50402-8/51742-3,4,7/	O5.....47475-11/47733-6/	N3 O2 S.....50079-13						
O.....48675-7/50354-2/	CL O4.....47848-4	30/56409-23/56412-19,	52263-23/52267-5/54851-	47933-19/52724-6/	1/50627-18/52307-2						
52122-2/52578-8/	CL O4 S.....59143-13	25,26,27,37,40/56714-6/	5154907-19/56558-5/	25/53206-5/53554-10,12/	03.....47973-8/49721-8/						
53011-10/58099-1/59143-	O5.....56358-11	58091-4/58897-7/59455-	58550-19/59014-8	5471-1/56700-4	53936-32						
02.....48014-3/48225-7,16,	CL L2 N.....47651-9	N3 O2 S.50323-9/59569-10	N2 O S.....57970-4	O6.....47739-2/47496-9/	03.....47973-8/49721-8/						
16/48288-4/48868-	CL L2 N2 O.....53346-4	N3 O3.....51227-2/51435-7	O S.....56522-5	50062-24/50455-5/	5/5271-4/54093-19/						
8/48836-2,6/48914-2/	CL L2 N3 O.....51377-2	N3 O3 S2.....55716-5	O2.....47703-4/48057-29/	51364-1/52805-10/52814-	N3 O4.....51161-14/57584-4						
4/9086-10/49222-26/	CL L2 N5.....59369-6	N3 O4.....57699-1	48687-13/48993-17,	13/53493-4/53906-3/	N3 O4 S.....54950-42						
49309-10/50302-1/50330-	CL L2 N5 O.....59369-6	N3 O4 S.....4789-32	18/49482-7,16,20,25/	54357-16/57822-6/58958-	N3 O5.....52804-26/53340-4						
13/50707-2/50965-54/	CL L2 N5 O3 S.....59369-8	N4 O2.....55716-8	5152539-2/52789-14/	9/59209-1	58230-9						
61,62/51152-9/51623-	CL L2 N5 S.....51376-11	N3 O5.....48298-15/53097-4/	54034-2,3/55526-2,13,	O7 S2.....48240-2	N3 O7.....53272-7/57701-6						
6,8/51730-8/51731-5/	CL L2 O3 P.....49612-2	N5 O5.....58710-33	24,25,26/55527-5,13,14/	07.....48696-16/49355-9/	N3 O8.....49393-6						
51837-16/52364-9,34/	CL L2 O3 P S2.....52164-11	N5 O5.....58710-33	56786-2	53992-15/5477-33/	N3 S.....58503-41						
5121-21/53385-6/54345-	CL L2 O5 P.....58648-2	N6 O6.....52457-3	N2 O2.....50506-10/54551-	56050-2,6/57319-2/	N3 S2.....5089-13						
18/53495-1/53702-2/	CL L2 O2 N6 O15.....58648-2	N6 O6 S2.....49410-15,16	3/55718-2/55748-3/	5746-7	N5.....53389-3/54113-15,18						
54029-12,13,14,20/	CL L3 N2 O.....51351-37	N7 O7.....55477-45/57701-1	59219-5	O7 S.....51138-5/57694-2	38						
54792-7/55310-5/55458-	CL L3 N2 O.....51351-35	N9 O9 S2.....52581-6,7	O2 O2 S1.....54177-11	08.....50512-4/50669-9/	N5 O.....50259-4/55463-26						
15/55471-5/56128-11,12/	CL L3 O2 S2.....56995-23	N9 O9 S2.....52581-6	O2 O3.....47530-6/48997-2	50830-22/52205-1/	N5 O2.....48618-8/54540-17,						
56190-1/56825-1/57901-	CL L3 O3.....47723-14	N10 O12 P.....58679-2	50355-11/51392-21,	52642-3,11/54571-6,7/	63/59369-13						
13/57943-1/58133-43/	CL L3 O4.....59009-9	N3 S2.....57992-15	22,23,48/52362-21/	56450-4/58212-9	N5 O2 S.51376-8/55716-11						
58145-2/59323-2/58784-	CL L4 O P.....57143-6	N3 S2.....48869-4	52945-21/55633-6/58109-	57694-4	N5 O2 S.....55463-28/59368-18						
1/59233-1/59388-1	CL L4 N2 O T1.....58652-7	N4 O9 P.....52269-9	15/58376-3/59014-6/	53442-1	N5 O3.....54640-71						
02 PD.....50667-15	CL L4 O2 P.....48101-14	N5.....53809-3/54683-3,8/	52945-21/55633-6/58109-	O9 S.....57694-3	N5 O5.....59369-20						
O2 S.....48362-2,5/49360-1/	F N2 O3 S.....56185-12,15,	54540-41,84/55463-	53828-4/55053-24/	O10.....53925-2	N5 O6.....54662-6						
50370-5/51195-72/	18/57037-6	2/58518-1,2	57611-4/58109-19	O10 S2.....50062-9	N5 O7.....48948-6						
52823-2,3,4	F N2 O4 S.....56185-21	N5 O4,48426-4/48843-6,16/	N2 O3 S2.....48399-8	O11.....57370-1	N5 O7.....59518-72						
O2 S2 S1.....54177-10	F O3 S.....57358-3	52461-5	N2 O4.....49674-3/50068-5/	S2.....50360-2	O P.....47566-2/48396-7/						
O2 S1.....50086-1/53963-6	F O7.....52561-1	N5 O2.....54540-32/55748-5	51392-24/52031-5/	S3.....51893-9	56050-5						
O3.....47761-2/48288-3/	F N2 O6.....50600-8	N5 O2 S.....57734-2	6/53788-9/54115-14,15/	S1.....58618-1	O P S2.....57879-10,11						
48296-5/48491-8/	FE O5 P.....56540-17	N5 O3.....50042-8/58905-5,6	5446-5/57372-3/58155-	C12 H19	O2 P.....56505-21,26						
49104-3/49723-1/50044-1,4	N2.....54058-2/55702-4	N5 O4.....48382-5,16/52978-	1/59480-16,61	AS.....56364-16	O2 P.....56879-27						
21,22,23/50298-15,30/	N2 O4.....54058-2/55702-4	61/54540-16,61	N2 O3 S.49223-7,18,25/	8 F4.....57887-3,7	O6 P.....56879-27						
50885-7/51152-32/51357-	N2 O4.....54058-2/55702-4	N5 O4 S.54950-35/55293-	52709-6/58055-15/	8 O2.....59629-14	O7 P.....56879-27						
5,8,9/51501-3/51723-12/	I N2 S.....56242-6	N5 O5.....57906-6	58270-7	8 O6.....55266-1	C12 H20.....48073-12/						
51731-2/52305-14/52364-	I N2 S.....57458-22	N6 O8 P.....57837-11	N2 O5.....50376-9/51392-5/	BR.....48701-13/55738-1/	49309-3,9/						
1/2,57200-2/52957-11/	I O3 P.....48101-7	N7.....5769-22	57372-6	BR.....57649-9	51894-5/52017-2,3/						
52963-1,3/52978-117/	N.....49577-1/51387-10/	O P.....56505-16	N2 O5.....54748-9/54400-6	BR I N.....48990-33,42	58266-20						
53121-2/53276-8/53551-	52521-11/52611-1/	O3 P.....48101-21	N2 O6.....54748-9/54400-6	BR N4.....54540-20	58836-8						
15/54029-06/	54154-5/54328-1/54607-	O4 P.....50155-5/54241-3/	N2 O7.....55138-1/55719-2	BR O2.....54540-20	59384-30						
13/54421-19/54539-2/	8/54902-27/54967-10/	59139-9	N2 O8.....55005-7/57991-39	BR O2.....50694-2,6	57925-95						
54726-3,4/54993-5/	57195-4/58570-13/58789-	O4 P S2.....59461-1,2,3,4	N2 O10 S U.....49175-5	BR O5.....48027-70/48028-23	AL N4.....59270-10						
54771-6/56506-5/57208-	13/58931-18/59014-12/	O5 P.....57613-13	N2 O12.....57573-7,8,9	53554-9	AN S4.....55983-9						
1/57451-7/57521-1/	59115-6	O7 P.....53810-1	N2 S.....49006-28	CL2 N.....53478-8	B2 O.....55266-2						
58461-11/58917-22/	N O.....48052-3,4/48210-7,	O5 P.....56879-15	N2 S2.....51089-2	CL L N.....48312-6	B10 N4.....49929-8						
59060-4/59178-2/59310-1	1/48787-1/48999-	C12 H18.....48499-4/	N3 O3 P.....58610-3	CL N2 O.....47900-1	BA O8.....59384-30						
O3 S.....52895-7,8/56257-1/	50868-1,2/51390-9/	48573-23	N4.....49636-14/52258-19	CL N2 O.....49268-11/54754-	BA3 O18.....57925-95						
58099	5137-4/3396-6/47475-1/	48573-23	N4.....47739-16/48824-8	3/57882-2	86467						
O4.....47765-6/47475-1/	47765-2/48092-12,	49281-5/49309-8/	N02.....54540-14,60/58167-16	BR I N.....48990-33,42	BA3 O20 P.....58647-10						
37/48995-9/49083-1/	53956-3/54328-2/54377-	52487-7/52933-1/	N4 O2.....47883-1/55716-13	BR N4.....54540-20	BR CL2 N3 O.....49315-5						
49966-33/50971-22/	25,27,51/54542-95/	53140-2/54602-2/	N4 O3.....48986-4/49492-12	BR O2.....50694-2,6	BR CL3.....58401-1,2						
52227-5,6/53472-1/	54907-13/55526-33/	54968-5/55307-1/	N4 O4.....48516-21	BR O5.....48027-70/48028-23	BR CL2 N3 O.....49315-5						
53551-16/53585-2/53874-	56415-4/56703-2/57017-	56233-2,5,9,12,14,	N4 O5.....59503-3	53554-9	BR CL3.....58401-1,2						
5/54593-34/54588-4/	57471-2/57383-1,2,6/										

C12H20 205 CONTINUED C12 H20 206 CONTINUED C12H21 207 CONTINUED C12 H22 208 CONTINUED C12H24 209 CONTINUED C12 H25 210 CONTINUED

111

11

C13H17 CONTINUED

N6 07 P.....51319-6
04 P.....53984-8/57140-14
04 P.....53801-2
06 TL.....47962-6
07 P.....49750-2
08 P.....57952-2

C13 H18, 49646-1, 5, 9/
49886-6/50728-
1/50969-1, 2, 3, 19,
23, 29, 31, 50, 63,
53477-13, 14/56346-
8, 9/59181-8

BR N 0.48990-11/50275-36
BR N 0 S.....52800-9
BR N 02.....48990-14/52316-
91, 93
BR N 04.....52160-1
BR N 0 S.....56120-34
BR N 08.....53991-1
BR N S2.....55689-9
BR N 3 D.....49130-8, 9
BR N 3.....56550-3
BR2.....59657-6
BR3 N 0.....51351-10
CL F N2 02.....49540-11
CL N.....58327-1, 31
CL N 0.55075-5, 13/56021-
25

92/56021-26/59382-7, 8,
CL N 03.....48991-7/50586-
29/52316-10

CL N 04.....57091-3
CL N3 02.....54478-18, 19
CL N3 03 S.....53040-105
CL N3 04 S.....49009-17
CL N3 05 S2.....50266-16
CL N3 05 S3.....53779-13
CL N5 0.....58171-7
CL2.....59657-5
CL2 N 0.55872-23/56060-
2

CL2 N2 05.....48157-2, 3/
53252-1

CL2 02.....56172-11
CL2 03.....59606-13
CL2 06.....47723-17/59009-5
CL3 N.....51351-11
CL3 N 0.....51351-9/52316-
127, 13

CL3 03 P S2.....52164-13
CL3 04.....58087-12, 13
CL4 06.....58087-14
CL N3 06.....5231-15
CL N 0.....49687-21
D F N 02.....49108-21, 24
F2 N2 02.....49540-12
F3 N5.....55463-6
FE 09 P2.....57110-6
I N.....47760-2/57191-9
I N 0 S.....52800-12
I N 02.....49588-3/52316-84/
54250-4/58188-22

I N S.....48246-19/50164-18
I N S2.....55689-5
I N3 0.....48336-16
I2 N4 PT.....59300-3
I3 N3 0.....47489-11
K N5 04 S.....54950-28
N 03.....53079-5
N 05 P.....47753-1
N P S.....49641-7
N2.....48198-3/49013-18/
52063-6/51330-27/
52369-2, 36/54149-7/
5769-8

N2 0.....47749-16/48387-32/
49576-20/50003-2/
50645-2/51399-12/51997-
1/52534-3/54013-2/
54097-9/55467-1/56473-
29, 37/58533-7/58550-10/
51916-1, 3/59659-3/
N2 0 S.....49004-2/55321-7
N2 02.....48470-3/48678-36/
48714-13/49004-4/
49013-15/49466-4/49482-
4/49438-2, 6/52074-6, 9/
52333-5/53062-13/
53311-2/53677-1/56465-
2, 14, 23/56979-6/57656-
5/57997-2, 5/58394-9/
59160-4

N2 02 S.....47534-8/48415-4/
49060-38/54393-8/
54803-14
N2 03.....47534-7/48069-11/
48343-9/48714-14/
52264-8/52289-8/52305-
5/42323-9/50430-1/
55012-1, 11, 12/55244-9/
58483-7/59972-14
N2 03 S.....47489-11/49354-
4/49469-18/51865-
1/58109-22

N2 03 S2.....47692-5, 6
N2 04.....47700-9, 12/47731-
16/49236-22/50277-3/
3/50616-44/52895-44, 45,
52/54174-1/58063-5
N2 04 S.....47489-41
N2 05.....50300-2/50376-10/
52412-1/53078-3/
53993-5/58209-5/58665-
19, 24, 30, 34/59508-1, 3
N2 05 S.....47748-30/56120-
14/58055-13
N2 06.....48723-1, 2/50566-3/
56418-7, 18/58665-
20, 25, 31, 35
N2 07.....51263-9/53727-1
N2 08.....51529-4, 5
N2 S.....50735-4/53293-37/
5669-7

N2 SE.....50735-19
N4 S483-14, 21/54540-36,
82/56716-5
N4 0.....51646-7/52258-11,
18/5483-23/54540-
37

AL 04.....47583-7
CL N2 0.....57961-8, 14
CL N2 04.....58437-7
CL N4 02.....48520-17
CL N5 04.....52948-11
CL 0.....47735-19/58492-12/
58837-3, 11
CL2.....49155-5/51739-2/
54553-22, 1, 22
CL3.....49155-15, 25
CL4.....54882-1/58231-23

CL N2 01.....56066-1
CL N2 02.....57961-8, 14
CL N3 03.....58437-7
CL N4 02.....48520-17
CL N5 04.....52948-11
CL 0.....47735-19/58492-12/
58837-3, 11
CL2.....49155-5/51739-2/
54553-22, 1, 22
CL3.....49155-15, 25
CL4.....54882-1/58231-23

CL N2 01.....56066-1
CL N2 02.....57961-8, 14
CL N3 03.....58437-7
CL N4 02.....48520-17
CL N5 04.....52948-11
CL 0.....47735-19/58492-12/
58837-3, 11
CL2.....49155-5/51739-2/
54553-22, 1, 22
CL3.....49155-15, 25
CL4.....54882-1/58231-23

CL N2 01.....56066-1
CL N2 02.....57961-8, 14
CL N3 03.....58437-7
CL N4 02.....48520-17
CL N5 04.....52948-11
CL 0.....47735-19/58492-12/
58837-3, 11
CL2.....49155-5/51739-2/
54553-22, 1, 22
CL3.....49155-15, 25
CL4.....54882-1/58231-23

C13 H18 CONTINUED

N4 02.....51291-3/52461-10/
58394-7
N4 03.....48986-5
N4 04.....48140-9/51156-11/
51689-28/58985-9/
59404-20
N4 05.....59030-47
N4 06.....51986-10/5971-8
N4 07.....52920-2
N4 08.....52136-4
N4 09.....54540-38/58508-20
N5 08 P.....52769-7
N6.....52999-20/53769-14/
57427-23

N6 0.....58171-28
N6 02.....56350-15/58717-11
N6 03.....56878-9
N6 05.....59200-5
N6 07.....52826-5
N6 08.....47805-6, 7/47879-2, 4/
48456-1, 2/49421-3/
49646-4/49708-2/50969-4,
4, 5, 10, 18, 40, 48, 58, 61/
53419-1/53435-3, 6, 9/
54225-3/55458-11/57198-
3/57995-128, 130/58885-
5, 6

N6.....50134-5/52122-4/
57545-15, 29/59143-
2, 9
O 2.....581545-7
O2.....47758-7/48456-3/
48692-12/49086-6/
49554-2/50662-1/50709-
18, 19/50797-1, 3/
50847-21/50957-8/50965-
1, 2, 29, 44, 45, 46, 47/
50969-21, 26, 49/51513-1/
52607-4/52211-8/52468-
4/53169-7/53212-12/
53285-7/53551-14/53772-
7/54029-21, 22, 23/54539-
5, 6/54792-8/55471-7/
5589-7/56127-6/56190-
2/56467-1/57368-24/
57656-7/57841-1/58098-
3, 11/58133-8, 30, 45/
58322-4/58762-3/58917-
4/59181-4, 12, 14
O2.....50667-16
O3.....359126-10/
59143-1

O3.....47757-2, 5/
48491-9/48553-3/
49687-6, 7, 8/49723-3/
50298-9/50494-11/50847-
12, 19/51152-8/51596-6/
51813-4/52305-37/52963-
6/52978-18/53551-8, 17/
53718-12/53723-5/54029-
27/55469-1/56127-3/
56487-6/57050-6/57402-
6/57521-2/58098-11, 7, 8/
58142-30/59178-8/59378-
6, 10
O3.....50153-21/52895-9/
10, 15, 16
O4.....47669-2/47765-3/
48092-11/48278-5
O5.....51393-8
O6.....54407-9
O7.....52219-9/52805-2, 17
O7.....49751-9/50829-12/
51648-13/52092-1/
52715-2

O8.....47571-7/49332-3/
O8.....5050-5
O9.....49689-7
O9.....52092-2/52939-7
O10.....57694-1
O11.....59143-11
O12.....48792-3

C13 H19
AL 04.....48131-1
B N4 S.....55510-6
CL N3.....48036-5
CL N5.....58133-26/58121-2/
CL N 0.52316-125, 130,
133
BR I N 03.....47952-2
BR N2.....49013-17
BR N2 0 S.....52800-7
BR N2 04.....128, 133/
54553-181, 197, 198,
50274-18/52978-
106/54189-4/56190-11/
56484-30/57218-7
N3 02.....55716-4
N3 03.....48095-19/48343-12/
51036-3/52013-6/
55109-12/57451-13/
57521-7
N3 04.....48470-9
N3 05.....49720-5/52724-22/
53378-4
N3 05.....47646-8/58710-
34, 35
N3 07.....49985-7/58822-5
N3 07.....52344-18, 21
N3 08.....56490-5
N3 08 S3.....58056-14
N3 09 S3.....52605-1
N4 07 P.....53464-9
N4 012 P.....50526-2
N5.....51086-1/54483-15, 24
N5 0.48426-5/48843-7, 17/
52461-6/52978-8,
93/54540-97/55463-44
N5 02.....49645-3/55463-10/
5

CL2 N 0.....52316-10, 11, 16
CL2 N3 0.....58905-5
CL2 N5 0.....59369-2
CL2 0 P.....50595-4
CL3 N2.....51351-39
CL3 N2 02.....56995-24
CL4 N 02 S2.....48533-3
O3.....49687-20
F I N 03.....47952-4
F N2 03.....57037-7
F 03.....49219-17
F3 N2 06.....50600-5, 9, 10/
51223-31
I N2.....51933-48
I N2 0.....52539-5/58115-12/
59139-1
I N2 03.....58109-3
I N2 S2.....51420-1
I 03.....52231-6
I 07.....54873-7
I 08.....47571-10/54882-1
I2 N 03.....47952-1
I2 03.....59028-8
I2 N2.....57323-7
N.....47542-2/48701-14/
51387-11, 40/52521-
5, 6/52968-2, 11/52972-
13/54328-3/54542-45/
54603-1, 2/57704-5/
57845-9/57923-3, 4/
59115-7/59241-6
N 0.....48210-8, 12, 15/
48381-17/48622-14/
15/48820-1/50263-14/
50353-6/51340-17/51570-
11/51933-4/52968-5, 6, 7,
10/53681-1/54377-3, 4/
28, 29, 52, 80, 81/54542-
3, 6, 5, 6/54894-2/54907-3,
14/56227-6, 9/57191-8/
57383-10/57446-3/57642-
4/57684-1/58133-8, 30, 45/
58147-7/58499-4/59115-
3/59183-11, 13, 15/59214-
4, 7
N 0 S.....52122-11/57272-1, 8
N 02.....47417-21/48210-14/
48401-8/48454-3/
49480-76/49808-21/
50265-24, 49/50244-9/
50868-6/51389-49, 60, 61/
51570-8/51933-28/52030-
4/52235-3/52501-4/
52553-9, 13/52903-16/
53269-9/54435-8/54907-
6/55459-5/55529-16, 17,
18, 21/55781-2, 12/
56190-8/56416-8/56458-
9, 11/56499-9, 11, 21, 22/
56563-8/56890-10/56942-
7/57056-20/57446-1/
57597-2/57706-4/57828-
27/57990-3/17/58327-33/
58489-19/58491-55/
59572-15
N 02 S.....47895-3/49688-11/
50354-8/55567-4/
56695-11/57474-12, 13, 14
N 03.....48430-12/48549-18/
48919-2/50276-4/
50778-7/51011-3/52235-1/
1/52263-29/52538-16/
54039-6/55459-11/55789-
7/56695-29/57521-13/
58209-4/59062-2
N 03 S.....47489-57, 59/
50133-1/53588-1
N 04.....48997-14, 15/51011-
10/57875-1
N 04 S.....58113-11/58708-9/
59510-11
N 04 S1.....55686-14
N 05.....49492-2/57770-2/
59644-3
N 06.....54145-3
N 06 S.....49492-2/50842-11
N 07.....53119-7
N 07 S.....55719-3
N 08.....49241-5
N 09.....49234-14/49241-1/
53991-7
N 010.....54873-8
N 010 S.....54725-2
N S.....47681-13/48683-1/
58862-7
N2 02 P.....52198-4
N2 09 P.....56418-19
N3.....51687-11, 2/54189-3
N3 0.....48147-2/48289-8, 9/
48440-6/49130-7/
49660-4/50274-17/50764-
11/50765-5/58145-11/
58585-10/59491-31
N3 0.....58099-3
N3 02.....48440-8/50265-58/
50274-18/52978-
106/54189-4/56190-11/
56484-30/57218-7
N3 02.....55716-4
N3 03.....48095-19/48343-12/
51036-3/52013-6/
55109-12/57451-13/
57521-7
N3 04.....48470-9
N3 05.....49720-5/52724-22/
53378-4
N3 05.....47646-8/58710-
34, 35
N3 07.....49985-7/58822-5
N3 07.....52344-18, 21
N3 08.....56490-5
N3 08 S3.....58056-14
N3 09 S3.....52605-1
N4 07 P.....53464-9
N4 012 P.....50526-2
N5.....51086-1/54483-15, 24
N5 0.48426-5/48843-7, 17/
52461-6/52978-8,
93/54540-97/55463-44
N5 02.....49645-3/55463-10/
5

CL2 N 0.....52316-10, 11, 16
CL2 N3 0.....58905-5
CL2 N5 0.....59369-2
CL2 0 P.....50595-4
CL3 N2.....51351-39
CL3 N2 02.....56995-24
CL4 N 02 S2.....48533-3
O3.....49687-20
F I N 03.....47952-4
F N2 03.....57037-7
F 03.....49219-17
F3 N2 06.....50600-5, 9, 10/
51223-31
I N2.....51933-48
I N2 0.....52539-5/58115-12/
59139-1
I N2 03.....58109-3
I N2 S2.....51420-1
I 03.....52231-6
I 07.....54873-7
I 08.....47571-10/54882-1
I2 N 03.....47952-1
I2 03.....59028-8
I2 N2.....57323-7
N.....47542-2/48701-14/
51387-11, 40/52521-
5, 6/52968-2, 11/52972-
13/54328-3/54542-45/
54603-1, 2/57704-5/
57845-9/57923-3, 4/
59115-7/59241-6
N 0.....48210-8, 12, 15/
48381-17/48622-14/
15/48820-1/50263-14/
50353-6/51340-17/51570-
11/51933-4/52968-5, 6, 7,
10/53681-1/54377-3, 4/
28, 29, 52, 80, 81/54542-
3, 6, 5, 6/54894-2/54907-3,
14/56227-6, 9/57191-8/
57383-10/57446-3/57642-
4/57684-1/58133-8, 30, 45/
58147-7/58499-4/59115-
3/59183-11, 13, 15/59214-
4, 7
N 0 S.....52122-11/57272-1, 8
N 02.....47417-21/48210-14/
48401-8/48454-3/
49480-76/49808-21/
50265-24, 49/50244-9/
50868-6/51389-49, 60, 61/
51570-8/51933-28/52030-
4/52235-3/52501-4/
52553-9, 13/52903-16/
53269-9/54435-8/54907-
6/55459-5/55529-16, 17,
18, 21/55781-2, 12/
56190-8/56416-8/56458-
9, 11/56499-9, 11, 21, 22/
56563-8/56890-10/56942-
7/57056-20/57446-1/
57597-2/57706-4/57828-
27/57990-3/17/58327-33/
58489-19/58491-55/
59572-15
N 02 S.....47895-3/49688-11/
50354-8/55567-4/
56695-11/57474-12, 13, 14
N 03.....48430-12/48549-18/
48919-2/50276-4/
50778-7/51011-3/52235-1/
1/52263-29/52538-16/
54039-6/55459-11/55789-
7/56695-29/57521-13/
58209-4/59062-2
N 03 S.....47489-57, 59/
50133-1/53588-1
N 04.....48997-14, 15/51011-
10/57875-1
N 04 S.....58113-11/58708-9/
59510-11
N 04 S1.....55686-14
N 05.....49492-2/57770-2/
59644-3
N 06.....54145-3
N 06 S.....49492-2/50842-11
N 07.....53119-7
N 07 S.....55719-3
N 08.....49241-5
N 09.....49234-14/49241-1/
53991-7
N 010.....54873-8
N 010 S.....54725-2
N S.....47681-13/48683-1/
58862-7
N2 02 P.....52198-4
N2 09 P.....56418-19
N3.....51687-11, 2/54189-3
N3 0.....48147-2/48289-8, 9/
48440-6/49130-7/
49660-4/50274-17/50764-
11/50765-5/58145-11/
58585-10/59491-31
N3 0.....58099-3
N3 02.....48440-8/50265-58/
50274-18/52978-
106/54189-4/56190-11/
56484-30/57218-7
N3 02.....55716-4
N3 03.....48095-19/48343-12/
51036-3/52013-6/
55109-12/57451-13/
57521-7
N3 04.....48470-9
N3 05.....49720-5/52724-22/
53378-4
N3 05.....47646-8/58710-
34, 35
N3 07.....49985-7/58822-5
N3 07.....52344-18, 21
N3 08.....56490-5
N3 08 S3.....58056-14
N3 09 S3.....52605-1
N4 07 P.....53464-9
N4 012 P.....50526-2
N5.....51086-1/54483-15, 24
N5 0.48426-5/48843-7, 17/
52461-6/52978-8,
93/54540-97/55463-44
N5 02.....49645-3/55463-10/
5

CL2 N 0.....52316-10, 11, 16
CL2 N3 0.....58905-5
CL2 N5 0.....59369-2
CL2 0 P.....50595-4
CL3 N2.....51351-39
CL3 N2 02.....56995-24
CL4 N 02 S2.....48533-3
O3.....49687-20
F I N 03.....47952-4
F N2 03.....57037-7
F 03.....49219-17
F3 N2 06.....50600-5, 9, 10/
51223-31
I N2.....51933-48
I N2 0.....52539-5/58115-12/
59139-1
I N2 03.....58109-3
I N2 S2.....51420-1
I 03.....52231-6
I 07.....54873-7
I 08.....47571-10/54882-1
I2 N 03.....47952-1
I2 03.....59028-8
I2 N2.....57323-7
N.....47542-2/48701-14/
51387-11, 40/52521-
5, 6/52968-2, 11/52972-
13/54328-3/54542-45/
54603-1, 2/57704-5/
57845-9/57923-3, 4/
59115-7/59241-6
N 0.....48210-8, 12, 15/
48381-17/48622-14/
15/48820-1/50263-14/
50353-6/51340-17/51570-
11/51933-4/52968-5, 6, 7,
10/53681-1/54377-3, 4/
28, 29, 52, 80, 81/54542-
3, 6, 5, 6/54894-2/54907-3,
14/56227-6, 9/57191-8/
57383-10/57446-3/57642-
4/57684-1/58133-8, 30, 45/
58147-7/58499-4/59115-
3/59183-11, 13, 15/59214-
4, 7
N 0 S.....52122-11/57272-1, 8
N 02.....47417-

235		236		237		238		239		240	
C13H23 CONTINUED		C13 H25		C13H27 CONTINUED		C14		C14H8 CONTINUED		C14 H9 CONTINUED	
CL 04.....59311-3		B N2 02.....58094-11		N 02 S1.....55044-5		F30 02.....49061-3		BR2 05.....49591-5/58968-21		CL N2 06.....59735-14	
D S12.....57680-18		B N2 02.....49276-1,2,3		N 03.....54711-2		GA2.....51756-3		CA 12 06.....56106-19		CL N2 05.....48461-6,14	
F 1 02.....51933-47		BR 02.....52563-7		N 03 SN.....54631-2		N14 014.....59664-30		CL F2 N.....54737-17		CL N2 S2.....54938-8	
I 1 02.....55696-9		CL 02.....53170-10		N 04.....54148-3/56436-43		C14 H1		CL F3 N2.....55812-7		CL N4 02.....52244-5	
I 2 S2.....58442-3		CL 02 S2.....50162-18		N S.....47920-17/48683-72/59207-8		F12 N 0.....52925-7		CL F3 N2 0.....55812-14		CL N4 03.....58167-16	
LI.....48310-18		CL2 N3 03.....59364-7,8		N SN.....53278-3		F20 02.....52441-1		CL 13 02.....51421-4		CL N4 04.....48364-20	
N.....48377-14/48401-71/49345-4/53428-42		N.....47920-41/48401-69,70/52305-33/52972-3/54549-8		N2 05 P.....53356-7		C14 H2		CL N 0 S.....51195-32/54184-11/57060-11/57171-9		CL N5 05.....48463-19	
N 0.....50993-1,5/54995-12,13,16,20/55499-10/58778-13/59697-9		N 0.....48010-7/48997-57/51905-9/52305-28/57003-31/57640-54		N3 0.....59364-18,19		C14 H3		CL N 02.....48136-11,12/50264-28,29,30,31/54369-1/55048-17,18/55108-8,9,10,22,23,24/59519-6		CL N5 02.....49047-2/50264-4/7/54771-3	
N 02.....48997-55/49195-2/50269-33/50472-8/52105-22/53269-2,14/5854-1/55459-7/55784-4/58710-14/59140-4		N 0.....48683-26,28/50094-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N3 05.....53135-7		C14 H4		CL N 02.....48059-3,12/48136-18,19/55048-1		CL N5 02.....48136-1,2,25/49652-12/55048-8,12	
N 03.....49170-2		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N4 0.....58342-8		BR 06.....48700-2		CL N 03.....48059-3,12/48136-18,19/55048-1		CL N3 03.....48366-16,17,12	
N 03 S3.....49170-2		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N5 0.....58342-8		CL7 05.....59626-6		CL N 04.....52253-7		CL2 N3 03.....55132-8	
N 04.....47704-2/48301-21/52051-5/57391-3/58124-7/58452-3		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N6 0.....58342-8		F10 02.....55474-6		CL N 05.....52253-7		CL2 N3 03.....55132-8	
N 05.....52080-4		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N7 0.....58342-8		BR6 03.....52595-9		CL N 06.....52253-7		CL2 N3 03.....55132-8	
N 06.....56694-2		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N8 0.....58342-8		C16 04.....48936-8		CL N 07.....52253-7		CL2 N3 03.....55132-8	
N 07.....48683-54		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N9 0.....58342-8		C15 N 02 S.....48059-15		CL N 08.....52253-7		CL2 N3 03.....55132-8	
N 08 P.....48724-7		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N10 0.....58342-8		C16 06.....48936-5,8,9		CL N 09.....52253-7		CL2 N3 03.....55132-8	
N3.....50763-10,12/54235-11		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N11 0.....58342-8		C16 06.....48936-5,8,9		CL N 10.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N12 0.....58342-8		C17 04.....52461-1		CL N 11.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N13 0.....58342-8		F24 34.....54576-38		CL N 12.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N14 0.....58342-8		N5 S8.....55709-7		CL N 13.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N15 0.....58342-8		N6 S8.....55709-7		CL N 14.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N16 0.....58342-8		N6 S8.....55709-7		CL N 15.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N17 0.....58342-8		N6 S8.....55709-7		CL N 16.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N18 0.....58342-8		N6 S8.....55709-7		CL N 17.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N19 0.....58342-8		N6 S8.....55709-7		CL N 18.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N20 0.....58342-8		N6 S8.....55709-7		CL N 19.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N21 0.....58342-8		N6 S8.....55709-7		CL N 20.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N22 0.....58342-8		N6 S8.....55709-7		CL N 21.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N23 0.....58342-8		N6 S8.....55709-7		CL N 22.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N24 0.....58342-8		N6 S8.....55709-7		CL N 23.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N25 0.....58342-8		N6 S8.....55709-7		CL N 24.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N26 0.....58342-8		N6 S8.....55709-7		CL N 25.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N27 0.....58342-8		N6 S8.....55709-7		CL N 26.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N28 0.....58342-8		N6 S8.....55709-7		CL N 27.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N29 0.....58342-8		N6 S8.....55709-7		CL N 28.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N30 0.....58342-8		N6 S8.....55709-7		CL N 29.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N31 0.....58342-8		N6 S8.....55709-7		CL N 30.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N32 0.....58342-8		N6 S8.....55709-7		CL N 31.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N33 0.....58342-8		N6 S8.....55709-7		CL N 32.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N34 0.....58342-8		N6 S8.....55709-7		CL N 33.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N35 0.....58342-8		N6 S8.....55709-7		CL N 34.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N36 0.....58342-8		N6 S8.....55709-7		CL N 35.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N37 0.....58342-8		N6 S8.....55709-7		CL N 36.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N38 0.....58342-8		N6 S8.....55709-7		CL N 37.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N39 0.....58342-8		N6 S8.....55709-7		CL N 38.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N40 0.....58342-8		N6 S8.....55709-7		CL N 39.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N41 0.....58342-8		N6 S8.....55709-7		CL N 40.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N42 0.....58342-8		N6 S8.....55709-7		CL N 41.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N43 0.....58342-8		N6 S8.....55709-7		CL N 42.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N44 0.....58342-8		N6 S8.....55709-7		CL N 43.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N45 0.....58342-8		N6 S8.....55709-7		CL N 44.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N46 0.....58342-8		N6 S8.....55709-7		CL N 45.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N47 0.....58342-8		N6 S8.....55709-7		CL N 46.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N48 0.....58342-8		N6 S8.....55709-7		CL N 47.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N49 0.....58342-8		N6 S8.....55709-7		CL N 48.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N50 0.....58342-8		N6 S8.....55709-7		CL N 49.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N51 0.....58342-8		N6 S8.....55709-7		CL N 50.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N52 0.....58342-8		N6 S8.....55709-7		CL N 51.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N53 0.....58342-8		N6 S8.....55709-7		CL N 52.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N54 0.....58342-8		N6 S8.....55709-7		CL N 53.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N55 0.....58342-8		N6 S8.....55709-7		CL N 54.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N56 0.....58342-8		N6 S8.....55709-7		CL N 55.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N57 0.....58342-8		N6 S8.....55709-7		CL N 56.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N58 0.....58342-8		N6 S8.....55709-7		CL N 57.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N59 0.....58342-8		N6 S8.....55709-7		CL N 58.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/58213-1/59140-6/59676-1		N60 0.....58342-8		N6 S8.....55709-7		CL N 59.....52253-7		CL2 N3 03.....55132-8	
		N 02.....50994-5/53854-4/54925-3,5,12/58124-5,6/582									

C14H10

241
CL N 04.....47706-5
CL N 05.....52316-19
CL N 06.....48269-6
CL N 07.....54488-5
CL N 08.....49122-5
CL N 09.....48364-10
CL N 10.....58511-1
CL N 11.....53132-5
CL N 12.....53132-5
CL N 13.....48222-17
CL N 14.....59735-24
CL N 15.....51942-48,49
CL N 16.....51942-37,38
CL N 17.....49295-5
CL N 18.....54601-7/56340-1
CL N 19.....59260-13,21
CL N 20.....49295-12
CL N 21.....50325-7
CL N 22.....51948-5
CL N 23.....51140-1/52056-
CL N 24.....53132-3/54133-
CL N 25.....57498-15,16,17
CL N 26.....56290-4
CL N 27.....49679-5/56340-1
CL N 28.....54937-8
CL N 29.....48512-5
CL N 30.....49295-13/
CL N 31.....58439-6
CL N 32.....54962-61
CL N 33.....57498-12,13,14
CL N 34.....53040-26,27,28
CL N 35.....56370-16
CL N 36.....50710-1
CL N 37.....57136-27
CL N 38.....55211-1
CL N 39.....55417-2,4,6,8
CL N 40.....47486-2,4
CL N 41.....48074-22
CL N 42.....47632-1
CL N 43.....54737-15
CL N 44.....54737-24
CL N 45.....54737-5
CL N 46.....55812-16
CL N 47.....55812-16
CL N 48.....59249-9
CL N 49.....52931-10
CL N 50.....52623-3
CL N 51.....53540-1
CL N 52.....59260-20
CL N 53.....53969-10
CL N 54.....55549-2
CL N 55.....53417-2,3,5
CL N 56.....54766-5
CL N 57.....49210-1
CL N 58.....52668-2/57889-1
CL N 59.....48035-4
CL N 60.....49628-3
CL N 61.....56440-11
CL N 62.....54264-6
CL N 63.....47486-6
CL N 64.....47710-3/54852-16/
CL N 65.....58090-18
CL N 66.....56809-3
CL N 67.....47445-1/48189-2,4,
CL N 68.....5,6/4961-26/
CL N 69.....1/50380-18/50823-
CL N 70.....1,6/52375-4/52924-3/
CL N 71.....53132-1/53295-7/53381-
CL N 72.....17/54804-10/57661-15/
CL N 73.....57873-7/58090-17/58186-
CL N 74.....9/58009-0,9/58616-11/
CL N 75.....93168-4/59386-1,5/
CL N 76.....15,16,17/59588-9/59731-
CL N 77.....3,4/59740-4,5,6
CL N 78.....5,48461-2/53295-26/
CL N 79.....54184-18
CL N 80.....47377-15/47606-1/
CL N 81.....48059-52/48830-2/
CL N 82.....49414-4/750417-3/
CL N 83.....51187-3/51993-9/52278-
CL N 84.....6/52908-2/53132-5/
CL N 85.....58141-1/54411-8,9/
CL N 86.....51700-2,3/55465-1/
CL N 87.....57626-1,2/57853-5/
CL N 88.....58136-2/58756-12/59468-
CL N 89.....1
CL N 90.....53333-12
CL N 91.....53882-1
CL N 92.....534853-28/56611-
CL N 93.....3,8
CL N 94.....49016-3/49398-3/
CL N 95.....51848-2/54186-6,7,
CL N 96.....8,9/56070-8,13
CL N 97.....52328-27
CL N 98.....55104-6
CL N 99.....51183-10/53283-12/
CL N 100.....54625-4/56471-10
CL N 101.....58165-2,5
CL N 102.....48339-9/48363-6/
CL N 103.....56444-3/57458-9
CL N 104.....50594-29/59509-5
CL N 105.....47666-3/48339-4/
CL N 106.....5437-11
CL N 107.....48831-10
CL N 108.....52100-5
CL N 109.....54846-1,12/53060-2/
CL N 110.....53295-4,24/56711-1
CL N 111.....89090-20
CL N 112.....52009-3
CL N 113.....54059-9
CL N 114.....53278-8
CL N 115.....48154-17/56878-8/
CL N 116.....59001-2/59595-7
CL N 117.....55394-2
CL N 118.....57894-9
CL N 119.....47685-49/47737-4/
CL N 120.....52244-6/53270-5,8
CL N 121.....53295-15/58091-29/
CL N 122.....47706-8/52389-40/
CL N 123.....5867-14
CL N 124.....50643-3/52396-4
CL N 125.....52056-2
CL N 126.....54133-7/57610-2
CL N 127.....48191-13/49859-1
CL N 128.....55438-1/57067-3
CL N 129.....51942-47
CL N 130.....51942-36
CL N 131.....47486-3
CL N 132.....520033-2/51776-41
CL N 133.....49701-1

C14H11

242
CL N 04.....52536-28/57439-1/
CL N 05.....58090-2
CL N 06.....47739-4/49952-2,8/
CL N 07.....58472-4/58567-6
CL N 08.....49043-1/52025-13/
CL N 09.....58938-5
CL N 10.....47468-2/50204-2/
CL N 11.....53135-3/52643-4,13
CL N 12.....50634-13/57600-2/
CL N 13.....49047-3/53997-8
CL N 14.....54711-2,3,5/55421-
CL N 15.....1,2/56998-4/58390-7
CL N 16.....58096-3
CL N 17.....53132-5
CL N 18.....50514-6
CL N 19.....49591-2/50818-1/
CL N 20.....51047-2
CL N 21.....48174-6/53281-11/
CL N 22.....55563-2,3/57458-9/
CL N 23.....58015-7/58791-21
CL N 24.....49560-1/52314-2/
CL N 25.....9101-5
CL N 26.....52475-1/57497-11
CL N 27.....52025-12/53384-8/
CL N 28.....58938-1/59579-5
CL N 29.....51617-16,17
CL N 30.....56290-4
CL N 31.....49679-5/56340-1
CL N 32.....54937-8
CL N 33.....48512-5
CL N 34.....49295-13/
CL N 35.....58439-6
CL N 36.....54962-61
CL N 37.....57498-12,13,14
CL N 38.....53040-26,27,28
CL N 39.....56370-16
CL N 40.....50710-1
CL N 41.....57136-27
CL N 42.....55211-1
CL N 43.....55417-2,4,6,8
CL N 44.....47486-2,4
CL N 45.....48074-22
CL N 46.....47632-1
CL N 47.....54737-15
CL N 48.....54737-24
CL N 49.....54737-5
CL N 50.....55812-16
CL N 51.....55812-16
CL N 52.....59249-9
CL N 53.....52931-10
CL N 54.....52623-3
CL N 55.....53540-1
CL N 56.....59260-20
CL N 57.....53969-10
CL N 58.....55549-2
CL N 59.....53417-2,3,5
CL N 60.....54766-5
CL N 61.....49210-1
CL N 62.....52668-2/57889-1
CL N 63.....48035-4
CL N 64.....49628-3
CL N 65.....56440-11
CL N 66.....54264-6
CL N 67.....47486-6
CL N 68.....47710-3/54852-16/
CL N 69.....58090-18
CL N 70.....56809-3
CL N 71.....47445-1/48189-2,4,
CL N 72.....5,6/4961-26/
CL N 73.....1/50380-18/50823-
CL N 74.....1,6/52375-4/52924-3/
CL N 75.....53132-1/53295-7/53381-
CL N 76.....17/54804-10/57661-15/
CL N 77.....57873-7/58090-17/58186-
CL N 78.....9/58009-0,9/58616-11/
CL N 79.....93168-4/59386-1,5/
CL N 80.....15,16,17/59588-9/59731-
CL N 81.....3,4/59740-4,5,6
CL N 82.....5,48461-2/53295-26/
CL N 83.....54184-18
CL N 84.....47377-15/47606-1/
CL N 85.....48059-52/48830-2/
CL N 86.....49414-4/750417-3/
CL N 87.....51187-3/51993-9/52278-
CL N 88.....6/52908-2/53132-5/
CL N 89.....58141-1/54411-8,9/
CL N 90.....51700-2,3/55465-1/
CL N 91.....57626-1,2/57853-5/
CL N 92.....58136-2/58756-12/59468-
CL N 93.....1
CL N 94.....53333-12
CL N 95.....53882-1
CL N 96.....534853-28/56611-
CL N 97.....3,8
CL N 98.....49016-3/49398-3/
CL N 99.....51848-2/54186-6,7,
CL N 100.....8,9/56070-8,13
CL N 101.....52328-27
CL N 102.....55104-6
CL N 103.....51183-10/53283-12/
CL N 104.....54625-4/56471-10
CL N 105.....58165-2,5
CL N 106.....48339-9/48363-6/
CL N 107.....56444-3/57458-9
CL N 108.....50594-29/59509-5
CL N 109.....47666-3/48339-4/
CL N 110.....5437-11
CL N 111.....48831-10
CL N 112.....52100-5
CL N 113.....54846-1,12/53060-2/
CL N 114.....53295-4,24/56711-1
CL N 115.....89090-20
CL N 116.....52009-3
CL N 117.....54059-9
CL N 118.....53278-8
CL N 119.....48154-17/56878-8/
CL N 120.....59001-2/59595-7
CL N 121.....55394-2
CL N 122.....57894-9
CL N 123.....47685-49/47737-4/
CL N 124.....52244-6/53270-5,8
CL N 125.....53295-15/58091-29/
CL N 126.....47706-8/52389-40/
CL N 127.....5867-14
CL N 128.....50643-3/52396-4
CL N 129.....52056-2
CL N 130.....54133-7/57610-2
CL N 131.....48191-13/49859-1
CL N 132.....55438-1/57067-3
CL N 133.....51942-47
CL N 134.....51942-36
CL N 135.....47486-3
CL N 136.....520033-2/51776-41
CL N 137.....49701-1

C14H12

243
CL N 04.....55812-8
CL N 05.....57479-3
CL N 06.....52931-11
CL N 07.....58083-3
CL N 08.....51675-11
CL N 09.....53381-2
CL N 10.....53490-18
CL N 11.....54226-11
CL N 12.....53490-25
CL N 13.....56439-12
CL N 14.....48531-3
CL N 15.....53251-3/
CL N 16.....53643-1,2/55424-1/
CL N 17.....2/56799-25/57066-10
CL N 18.....49724-6,7/51020-6/
CL N 19.....52047-6/54197-5/
CL N 20.....54411-13/55331-6/55424-
CL N 21.....11/59519-15/59588-6
CL N 22.....5,48461-2/53295-26/
CL N 23.....54136-6/55051-3/
CL N 24.....58855-1
CL N 25.....55809-2
CL N 26.....48427-4,8/51900-1/
CL N 27.....52047-6,12/52433-
CL N 28.....11,15,17/59260-7/
CL N 29.....58330-30/58894-3
CL N 30.....58805-6/48889-1/
CL N 31.....51059-6/52434-6/
CL N 32.....58485-10
CL N 33.....49405-2/50547-4/
CL N 34.....51900-10/53353-10/
CL N 35.....53913-11/53952-15,16/
CL N 36.....56596-1/58808-1
CL N 37.....5,51059-5/54226-14/
CL N 38.....59510-2
CL N 39.....49679-13,14/50785-
CL N 40.....51246-6/54557-7
CL N 41.....57644-4/2/56834-5/
CL N 42.....57964-10
CL N 43.....52417-6/54526-26/
CL N 44.....54625-6
CL N 45.....48831-7
CL N 46.....58836-1
CL N 47.....52536-26/55674-4
CL N 48.....56117-4
CL N 49.....56370-4
CL N 50.....57262-6
CL N 51.....49651-6/52074-17/
CL N 52.....53295-13/57661-6/
CL N 53.....57873-7/58186-12/58814-
CL N 54.....2/59298-8
CL N 55.....47900-4/48420-1,2,
CL N 56.....3/49772-2/51765-4/
CL N 57.....5,6/52029-5/53351-2/
CL N 58.....53390-3/53749-40/54153-
CL N 59.....7/54488-1/54804-9/
CL N 60.....54853-23/55668-2/55710-
CL N 61.....2/57559-12/57873-12/
CL N 62.....58091-2/58167-5/
CL N 63.....58526-17,18,19,20/
CL N 64.....59731-5
CL N 65.....49122-24/57231-4/
CL N 66.....59081-3/59542-1
CL N 67.....53025-6/5833-6,7
CL N 68.....53186-10/51948-6/
CL N 69.....56605-4,12
CL N 70.....58071-38/53295-
CL N 71.....3/58541-16,23,14
CL N 72.....53295-15/56997-29
CL N 73.....47544-5/48864-9/
CL N 74.....49466-2/59332-1
CL N 75.....5,50484-8/54767-8
CL N 76.....52954-9
CL N 77.....53312-6/56423-3/
CL N 78.....5716-10
CL N 79.....56611-7
CL N 80.....47706-2/57973-22
CL N 81.....58097-32
CL N 82.....58097-31
CL N 83.....58097-31
CL N 84.....58097-31
CL N 85.....58097-31
CL N 86.....58097-31
CL N 87.....58097-31
CL N 88.....58097-31
CL N 89.....58097-31
CL N 90.....58097-31
CL N 91.....58097-31
CL N 92.....58097-31
CL N 93.....58097-31
CL N 94.....58097-31
CL N 95.....58097-31
CL N 96.....58097-31
CL N 97.....58097-31
CL N 98.....58097-31
CL N 99.....58097-31
CL N 100.....58097-31
CL N 101.....58097-31
CL N 102.....58097-31
CL N 103.....58097-31
CL N 104.....58097-31
CL N 105.....58097-31
CL N 106.....58097-31
CL N 107.....58097-31
CL N 108.....58097-31
CL N 109.....58097-31
CL N 110.....58097-31
CL N 111.....58097-31
CL N 112.....58097-31
CL N 113.....58097-31
CL N 114.....58097-31
CL N 115.....58097-31
CL N 116.....58097-31
CL N 117.....58097-31
CL N 118.....58097-31
CL N 119.....58097-31
CL N 120.....58097-31
CL N 121.....58097-31
CL N 122.....58097-31
CL N 123.....58097-31
CL N 124.....58097-31
CL N 125.....58097-31
CL N 126.....58097-31
CL N 127.....58097-31
CL N 128.....58097-31
CL N 129.....58097-31
CL N 130.....58097-31
CL N 131.....58097-31
CL N 132.....58097-31
CL N 133.....58097-31
CL N 134.....58097-31
CL N 135.....58097-31
CL N 136.....58097-31
CL N 137.....58097-31
CL N 138.....58097-31
CL N 139.....58097-31
CL N 140.....58097-31
CL N 141.....58097-31
CL N 142.....58097-31
CL N 143.....58097-31
CL N 144.....58097-31
CL N 145.....58097-31
CL N 146.....58097-31
CL N 147.....58097-31
CL N 148.....58097-31
CL N 149.....58097-31
CL N 150.....58097-31
CL N 151.....58097-31
CL N 152.....58097-31
CL N 153.....58097-31
CL N 154.....58097-31
CL N 155.....58097-31
CL N 156.....58097-31
CL N 157.....58097-31
CL N 158.....58097-31
CL N 159.....58097-31
CL N 160.....58097-31
CL N 161.....58097-31
CL N 162.....58097-31
CL N 163.....58097-31
CL N 164.....58097-31
CL N 165.....58097-31
CL N 166.....58097-31
CL N 167.....58097-31
CL N 168.....58097-31
CL N 169.....58097-31
CL N 170.....58097-31
CL N 171.....58097-31
CL N 172.....58097-31
CL N 173.....58097-31
CL N 174.....58097-31
CL N 175.....58097-31
CL N 176.....58097-31
CL N 177.....58097-31
CL N 178.....58097-31
CL N 179.....58097-31
CL N 180.....58097-31
CL N 181.....58097-31
CL N 182.....58097-31
CL N 183.....58097-31
CL N 184.....58097-31
CL N 185.....58097-31
CL N 186.....58097-31
CL N 187.....58097-31
CL N 188.....58097-31
CL N 189.....58097-31
CL N 190.....58097-31
CL N 191.....58097-31
CL N 192.....58097-31
CL N 193.....58097-31
CL N 194.....58097-31
CL N 195.....58097-31
CL N 196.....58097-31
CL N 197.....58097-31
CL N 198.....58097-31
CL N 199.....58097-31
CL N 200.....58097-31
CL N 201.....58097-31
CL N 202.....58097-31
CL N 203.....58097-31
CL N 204.....58097-31
CL N 205.....58097-31
CL N 206.....58097-31
CL N 207.....58097-31
CL N 208.....58097-31
CL N 209.....58097-31
CL N 210.....58097-31
CL N 211.....58097-31
CL N 212.....58097-31
CL N 213.....58097-31
CL N 214.....58097-31
CL N 215.....58097-31
CL N 216.....58097-31
CL N 217.....58097-31
CL N 218.....58097-31
CL N 219.....58097-31
CL N 220.....58097-31
CL N 221.....58097-31
CL N 222.....58097-31
CL N 223.....58097-31
CL N 224.....58097-31
CL N 225.....58097-31
CL N 226.....58097-31
CL N 227.....58097-31
CL N 228.....58097-31
CL N 229.....58097-31
CL N 230.....58097-31
CL N 231.....58097-31
CL N 232.....58097-31
CL N 233.....58097-31
CL N 234.....58097-31
CL N 235.....58097-31
CL N 236.....58097-31
CL N 237.....58097-31
CL N 238.....58097-31
CL N 239.....58097-31
CL N 240.....58097-31
CL N 241.....58097-31
CL N 242.....58097-31
CL N 243.....58097-31
CL N 244.....58097-31
CL N 245.....58097-31
CL N 246.....58097-31
CL N 247.....58097-31
CL N 248.....58097-31
CL N 249.....58097-31
CL N 250.....58097-31
CL N 251.....58097-31
CL N 252.....58097-31
CL N 253.....58097-31
CL N 254.....58097-31
CL N 255.....58097-31
CL N 256.....58097-31
CL N 257.....58097-31
CL N 258.....58097-31
CL N 259.....58097-31
CL N 260.....58097-31
CL N 261.....58097-31
CL N 262.....58097-31
CL N 263.....58097-31
CL N 264.....58097-31
CL N 265.....58097-31
CL N 266.....58097-31
CL N 267.....58097-31
CL N 268.....58097-31
CL N 269.....58097-31
CL N 270.....58097-31
CL N 271.....58097-31
CL N 272.....58097-31
CL N 273.....58097-31
CL N 274.....58097-31
CL N 275.....58097-31
CL N 276.....58097-31
CL N 277.....58097-31
CL N 278.....58097-31
CL N 279.....58097-31
CL N 280.....58097-31
CL N 281.....58097-31
CL N 282.....58097-31
CL N 283.....58097-31
CL N 284.....58097-31
CL N 285.....58097-31
CL N 286.....58097-31
CL N 287.....58097-31
CL N 288.....58097-31
CL N 289.....58097-31
CL N 290.....58097-31
CL N 291.....58097-31
CL N 292.....58097-31
CL N 293.....58097-31
CL N 294.....58097-31
CL N 295.....58097-31
CL N 296.....58097-31
CL N 297.....58097-31
CL N 298.....58097-31
CL N 299.....58097-31
CL N 300.....58097-31
CL N 301.....58097-31
CL N 302.....58097-31
CL N 303.....58097-31
CL N 304.....58097-31
CL N 305.....58097-31
CL N 306.....58097-31
CL N 307.....58097-31
CL N 308.....58097-31
CL N 309.....58097-31
CL N 310.....58097-31
CL N 311.....58097-31
CL N 312.....58097-31
CL N 313.....58097-31
CL N 314.....58097-31
CL N 315.....58097-31
CL N 316.....58097-31
CL N 317.....58097-31
CL N 318.....58097-31
CL N 319.....58097-31
CL N 320.....58097-31
CL N 321.....58097-31
CL N 322.....58097-31
CL N 323.....58097-31
CL N 324.....58097-31
CL N 325.....58097-31
CL N 326.....58097-31
CL N 327.....58097-31
CL N 328.....58097-31
CL N 329.....58097-31
CL N 330.....58097-31
CL N 331.....58097-31
CL N 332.....58097-31
CL N 333.....58097-31
CL N 334.....58097-31
CL N 335.....58097-31
CL N 336.....58097-31
CL N 337.....58097-31
CL N 338.....58097-31
CL N 339.....58097-31
CL N 340.....58097-31
CL N 341.....58097-31
CL N 342.....58097-31
CL N 343.....58097-31
CL N 344.....58097-31
CL N 345.....58097-31
CL N 346.....58097-31
CL N 347.....58097-31
CL N 348.....58097-31
CL N 349.....58097-31
CL N 350.....58097-31
CL N 351.....58097-31
CL N 352.....58097-31
CL N 353.....58097-31
CL N 354.....58097-31
CL N 355.....58097-31
CL N 356.....58097-31
CL N 357.....58097-31
CL N 358.....58097-31
CL N 359.....58097-31
CL N 360.....58097-31
CL N 361.....58097-31
CL N 362.....58097-31
CL N 363.....58097-31
CL N 364.....58097-31
CL N 365.....58097-31
CL N 366.....58097-31
CL N 367.....58097-31
CL N 368.....58097-31
CL N 369.....58097-31
CL N 370.....58097-31
CL N 371.....58097-31
CL N 372.....58097-31
CL N 373.....58097-31
CL N 374.....58097-31
CL N 375.....58097-31
CL N 376.....58097-31
CL N 377.....58097-31
CL N 378.....58097-31
CL N 379.....58097-31
CL N 380.....58097-31
CL N 381.....58097-31
CL N 382.....58097-31
CL N 383.....58097-31
CL N 384.....58097-31
CL N 385.....5

116

C14H16 CONTINUED 253 14/48783-5/48994- 6/49032-5/50298-27/ 50638-2/52521-19/27/ 53287-24/53566-7/53985- 9/54847-16/57004-10/ 57368-10/57260-1/ 57917-6/58104-11/58161- 9/58338-11/58619-4/ 58858-7/58863-2/58887- 04 TI.....53969-7 05.....47414-1/48050-8/ 48093-18,23/48994- 10/50638-4/50662-1/ 51054-2/52321-15/24/ 53287-25/53481-4/53985- 15/52666-13/55477-17/ 56877-1,5/58779-2 05.....54991-32 06.....47800-3,5/48092-13/ 48604-9/50842-6, 5/55462-6,7/56877-14/ 59009-8 06 S4.....54163-7 06 S4 W2.....55228-3 07.....48092-48/48512-6,6 / 48514-6/50062-11/ 50517-3/55145-11/55411- 4/55558-8 08.....49562-13/50517-4/ 52227-4/54695-5 010 S2 TI.....57497-5 5.47999-2/51066-1/2,3,4/ 5761-5 SN.....48969-1 C14 H17 B O5.....52308-7 B O6.....52308-3 49306-22 BR N2 O4.....56669-23 58097-5 BR O2 S2.....47901-8,9,10 BR O3.....57179-27 BR O3 S.....57306-6/57311-3/ 58981-1 BR O4.....48093-6 BR O5.....49032-3/56017-30/ 57368-5 BR3 CL W.....51351-26,28 CL HG O2.....47962-4 CL N2.....58493-29 CL N2 O.....54820-4/51383-21 CL N2 O2.....49990-5 CL N2 O2 S2.....56120-11 CL N2 O3.....59630-1 CL N2 O4.....58115-3 CL N2 O5.....50541-8,12 CL N2 O6.....48924-4 CL N2 O6 S.....59030-8 CL N4 O.....59593-3 CL N4 O4.....59137-7 CL N4 O5.....48307-6 CL N4 S.....54192-3 CL O.....53221-6/54832-16 CL O2.....49480-6/57317-5 CL O2 S2.....47901-35,36 CL O3.....50292-3/57179-22/ 58779-9,10/58858- 11,12/58887-10 CL O4.....48096-3/54650-5 CL L2 N O.....59743-105 CL L2 N O2.....51461-41 CL L2 N O3.....54238-24 CL L2 N2 O3.....55932-20 CL L3 N4 O5.....50750-40 CL L3 O5.....5821-20 CL3 O9.....54953-4 CL4 N.....51351-25/27,29 D.....58694-2 F N4 O6.....49145-12 F O4.....55139-6 F3 N2 O4.....51223-26 I N2.....49602-2/52124-30, 34/58115-4,7 59682-5 I U6.....58530-11,16,18 I U5.....58530-28 I O5.....58530-8,12,25 I3 N2 O3.....50541-37 N.....48989-6/50399-5/ 51211-4/51571-1,4/ 51576-13/52217-21/ 53062-8/54043-5,11,18, 19/54243-2,3/54626-15/ 58049-4 N P.....49724-63/50255-6/ 50443-3/50480-4/ 50733-4,5/52047-11/ 52374-12/52694-3/52756- 16/55173-3/55625-2/ 55737-6/55820-9,10/ 56508-20/57154-9/57996- 35,38,41,67/57980-2 5/58015-2/58931-15,23/ 58997-13,18/59373-2 N U S.....48675-42/48683-46/ 51547-10/54607-2 N O S2.....49881-20,21,22, 27,28,29 N O2.....47750-14/49349-3/ 49469-11/49724-55, 56/50269-18,19,20,31, 28/35,50/50480-1/51368- 11,12,13,14,19/51541-9/ 52138-3/52755-7/53705- 2/54593-9/574650-3/ 54839-3/54936-12/55785- 3,4/56508-12/56668-19/ 5514-3/57995-32,35,38, 62,67 N O2 S.....58711-1,21 N O2 S2.....56317-1 N O3.....47926-8/48028-31/ 48994-2,5/49801-2/ 50480-6/51724-13/51867- 52374-13/52553-15/54067- 21,34/54777-2/54951-28/ 55729-10,15/56316-2

C14 H17 CONTINUED 254 56726-1/57368-2/58060- 2,5/58061-10,15/58524- 1/59534-6 N O3 S.....48912-9/54996-9 9,13,17 N O3 S2.....54664-4 N O4.....48691-2/3/50785-20/ 51664-2/52012-5/ 52230-3,5,6/53994-1/ 54429-12/54999-4/56872- 7 N O4 S.....49262-6/56673-10 N O5.....47512-4/50136-3/ 50606-2/52365-7/ 54940-92-3/56877-21/ 57991-1/58499-13 N O5 S.....52755-10/52756- 17/52757-10/58682- 5 54114-1 N O7.....53246-1/55144-1,2, 5 N O8.....51567-5 N S2.....50802-10 N2 NA O6 S.....49786-18 N2 P.....54663-1 N3.....50498-1,2/54540-31/ 57775-8/58267-4 58536-4 N3 O.....47953-6/50393-35/ 50498-3,4/54480-8/ 55900-6/58267-1/58923- 20 N3 O S.....48675-36,40/ 56141-1/58659-6 N3 O2.....48027-60/48584-3/ 49364-13/49808-22/ 50284-24/53723-1/55053- 34/54547-50,51,69/ 57516-11/57563-6/58536- 3 N3 O3.....48134-3/48988-1/ 50277-27/50750-35/ 53426-7/53918-1,2/ 54123-2/55718-6/57217- 3/57563-12/59123-18 N3 O3 S.....53402-2/55947-8/ 56054-38 N4 O.....48059-48/50294-53/ 55457-5/54753-37 55457-5/58143-12,13 N4 O S.....50627-40/52344- 35/54159-2/57217-1 28 N3 O2 S.....54950-32 N3 O5.....53441-9/54159-10/ 59391-5 N3 O S.....48071-7 N4 O.....47749-3/48027-51/ 48057-2/48204-2/ 49364-2,5,6,8,10/49373- 8/52074-11/52993-2/ 53448-9/55553-6/56414- 4/56508-1,2/57661-4/ 57995-76,79,82,92,95, 98/58115-6/58500-12,13, 14,16 N4 O S.....47399-26/47489- 7/49004-1/56039- 7,8 N2 O2.....47489-25/47667-2/ 49004-3/49469-2/ 49574-7,14/49733-4/ 51461-10/51646-3/52742- 7/52779-2/53311-14/ 53674-2/53919-1/54531- 21/56414/57020-40/ 58264-12/58804-4/59014- 22/59196-12/59291-14 N2 O2 P2.....51344-3 N2 O2 S.....49990-21/50354- 5/52649-6,10/ 52800-4/53439-3/54817- 1/56721-6/58845-31 N2 O2 S1.....49463-7 N2 O3.....47991-22/5239-13/ 54159-9/56402-1/ 56778-1/57224-3/59014- 17 N2 O3 S.....48415-28 N2 O4.....48331-6/48407-1/ 52375-9/52413-12/ 54089-16/54173-6/54224- 2/54531-25/5483-3/ 58877-4/58133-16 N2 O4 S.....47825-6/51461- 36,38 N2 O4 S ZN.....53988-3 N2 O5.....48850-27/50853-1/ 52216-3/53120-1/ 52707-4 N2 O5 S.....47489-8/58857-3 N2 O6.....53762-4/56846-23/ 58063-8 N2 O6 S.....52962-27 N2 O6 S2.....59303-5 N2 O7.....47731-20/55792-1 N2 O7 S2.....52255-5 N2 O8.....55005-9 N2 O9.....53473-3 N2 S.....58039-3,4 N2 S2.....51621-2 N2 ZN.....48079-6 N2 ZN.....53544-3 N2 ZN.....48052-11/48840-20/ 55101-2 N4 O.....51646-8/51989-2/ 57224-10/57996-51, 54/58267-4,6/59593-3 N4 O S.....50502-3 N4 O2.....54621-5/55101-6 N4 O2 S.....56946-1 N4 O4.....40020-5/48695-7/ 49659-15/51221-10/ 55779-7/56117-1/57640- 40/5848-11 N4 O S.....53460-1 N4 O S2.....57059-1 N4 O5.....48307-1/48685-17/ 48824-14/56117-7 8/56456-30/59193-4/ 59391-10

C14H18 CONTINUED 255 CL2 N2 N1.....49930-41/ 53988-4/54595-3,7, 16 56587-10/56593-14,16,18 CL2 N2 O2.....58516-6 CL2 N2 O2 S.....50253-9 CL2 N2 O3.....48789-3 CL2 N2 ZN.....56593-3 CL2 N4 O2 W.....48662-8 CL2 N5 P3.....55511-1 CL2 PD.....50667-6 CL2 PD2.....50666-6 CL3 N O3.....49568-8 CL3 O2 P.....55922-1 CL4 N2 O2 V.....53572-8/ 5659-7,8,9 CL4 N2 V.....55659-3,4 CL4 O6.....48983-1,2,3 CL5 O4 P.....50069-4 CL12 N2.....56593-8 CL10 P2.....51716-8 CL N2 O2.....48714-15 CL N2 O4 S.....53988-2 CL N2 S2.....48079-4 CL O2.....5751-12 CL O2.....58475-13 F N O.....59743-95 F N O S.....56455-13 F N O2.....50282-29 F3 N O2.....51386-72/53066- 16 F3 N O3.....53066-20 F6 O6 TI.....56161-3 F6 O7.....59246-2 FE.....48159-1 FE O.....47775-8 FE O2.....48278-7 FE2 O6 S2.....53151-5 4937489-11/55356-5/ 55458-17/56531-3,5/ 56760-5/57676-29,30/ 57996-3,6,9,78/58133- 48/58382-7/58461-7/ 58179-1/58784-2/58182-7 CL3 PD.....50667-13 CL3 S.....57505-5/52755-5/ 54993-12/55299-1 CL3 S1.....57114-5 CL4.....47397-13/47739-7/ 48092-86/48701-33/ 49104-2/50649-1/50954- 6/48027-3/50954-2/ 5191-1/52895-29,30,37/ 51985-7/54088-13/54531- 2/54650-4/54548-8/ 57273-3/56017-36,37/ 54445-23/56467-42/ 56531-8,9/56686-2/ 56877-6/57199-2,5,8, 10/56877-2/58948-1 05.....47395-6/47647-4/ 48096-2/48994-13/ 50662-10/51578-4/51652- 10/51656-3/52089-4/ 52943-14/53554-23/ 54473-17,19/55387-4/ 55477-18,19/56017-2, 3/56165-8/57193-5/ 57364-4/57936-6/47489- 11/58779-7,11/58877-1 N O5.....48689-9/57641-6/ 06.....48092-81/49306-2/ 50945-7/52724-7/ 51985-1,3/55558-1/ 56687-8/56877-10/58377- 13 07.....52943-15/56860-6 07 S.....48168-1 08.....50062-12 08 S.....54689-5,6 09.....53480-1,2,3/54394-1/ 58929-2 09 S.....54163-2 010 P2 W.....51716-12 S.....48675-20,21,22/50450- 8,9/54292-3/59021- 1,9 S1.....56333-2 S12.....59263-6 S14.....48515-7,12 C14 H19 AG N4 O2.....58656-8 B.....55266-6 BR.....50792-5/56867-7 BR I N O.....50164-14 BR N2 O.....52263-28/52267- 22 BR N2 O2.....52264-7 BR N2 O4.....56390-2,6 BR HK N4 O.....48842-1 BR N6 S.....58117-4 BR O2.....49480-16 BR O9.....49384-1/52843-4,5 CL F2 SN.....59262-2 CL HG N2.....47962-5 CL N2 O.....48387-25 CL N2 O2.....49480-66/ 52458-5/56021-8 CL N2 O3 S.....47489-54 CL N2 O4.....48095-9 CL N4 O2.....4820-18 CL N4 O4 S.....49010-4 CL N6 O.....53769-18 CL O.....53221-7/58133-28 CL O2.....49480-17/54548-4 CL O3.....58118-1 CL O5.....57957-5 CL O10.....58222-8 CL N2 O.....50128-12 CL N2 O3.....48549-13/ 59381-24,30 CL2 N2 O3.....52906-1 CL N6 O4.....48063-17 CR O6 P2.....47982-2 D O.....58694-1 FE N2 O2.....56021-6 I N.....58115-15 I N2.....47524-11 AL N3.....47633-8/48876-1

C14H19 CONTINUED 256 06.....47748-38/57014-24/ 57016-28,39/59361- 9 55860-1,2 N O7.....54289-3/57989-17 N4 S.....54192-1 N5.....48998-27 56568-5 N6.....48811-15 N10 O.....59648-47 04.....47469-1/48497-14,15, 17/48694-32,33/ 49128-7/49306-16/49776- 6/49814-1/49974-2/ 50393-5,23/50532-8/ 5056-18,19,20/50969- 4/52975-16,17,27/ 51221-1/56467-54,56/ 57198-1/57640-14,23/ 58133-38/58557-6/59152- 3/59573-3/59609-3 O S.....50450-7 02.....47455-12/47469-2,9/ 48491-5/48690-2,4/ 48691-4/48789-4/49045- 3/49222-13/51513-3 34,44/51543-2,3/52374- 1/52447-3/52609-3/ 51100-1/53285-1/54023- 4/54377-76,77,78/ 55480-1/56467-12/57346- 5/57935-7/58233-10/ 58321-17/59182-8 O S.....50450-2 03.....47479-9,10/48560-4,5/ 50733-10/50969-41/ 51513-33/53575-2/54542- 4/54789-11/55356-5/ 55458-17/56531-3,5/ 56760-5/57676-29,30/ 57996-3,6,9,78/58133- 48/58382-7/58461-7/ 58179-1/58784-2/58182-7 CL3 PD.....50667-13 CL3 S.....57505-5/52755-5/ 54993-12/55299-1 CL3 S1.....57114-5 CL4.....47397-13/47739-7/ 48092-86/48701-33/ 49104-2/50649-1/50954- 6/48027-3/50954-2/ 5191-1/52895-29,30,37/ 51985-7/54088-13/54531- 2/54650-4/54548-8/ 57273-3/56017-36,37/ 54445-23/56467-42/ 56531-8,9/56686-2/ 56877-6/57199-2,5,8, 10/56877-2/58948-1 05.....47395-6/47647-4/ 48096-2/48994-13/ 50662-10/51578-4/51652- 10/51656-3/52089-4/ 52943-14/53554-23/ 54473-17,19/55387-4/ 55477-18,19/56017-2, 3/56165-8/57193-5/ 57364-4/57936-6/47489- 11/58779-7,11/58877-1 N O5.....48689-9/57641-6/ 06.....48092-81/49306-2/ 50945-7/52724-7/ 51985-1,3/55558-1/ 56687-8/56877-10/58377- 13 07.....52943-15/56860-6 07 S.....48168-1 08.....50062-12 08 S.....54689-5,6 09.....53480-1,2,3/54394-1/ 58929-2 09 S.....54163-2 010 P2 W.....51716-12 S.....48675-20,21,22/50450- 8,9/54292-3/59021- 1,9 S1.....56333-2 S12.....59263-6 S14.....48515-7,12 C14 H19 AG N4 O2.....58656-8 B.....55266-6 BR.....50792-5/56867-7 BR I N O.....50164-14 BR N2 O.....52263-28/52267- 22 BR N2 O2.....52264-7 BR N2 O4.....56390-2,6 BR HK N4 O.....48842-1 BR N6 S.....58117-4 BR O2.....49480-16 BR O9.....49384-1/52843-4,5 CL F2 SN.....59262-2 CL HG N2.....47962-5 CL N2 O.....48387-25 CL N2 O2.....49480-66/ 52458-5/56021-8 CL N2 O3 S.....47489-54 CL N2 O4.....48095-9 CL N4 O2.....4820-18 CL N4 O4 S.....49010-4 CL N6 O.....53769-18 CL O.....53221-7/58133-28 CL O2.....49480-17/54548-4 CL O3.....58118-1 CL O5.....57957-5 CL O10.....58222-8 CL N2 O.....50128-12 CL N2 O3.....48549-13/ 59381-24,30 CL2 N2 O3.....52906-1 CL N6 O4.....48063-17 CR O6 P2.....47982-2 D O.....58694-1 FE N2 O2.....56021-6 I N.....58115-15 I N2.....47524-11 AL N3.....47633-8/48876-1

C14H19 CONTINUED 257 50480-5/51086-3 52377-5/52521-13,27/ 54253-5/54233-13,14/ 54542-2/574962-4/54967- 1,3/56770-1/58931-12,20, 21/47469-19/47633-15/ 48052-5/48386-14/ 49110-2/49465-4/50281- 11,23/47724-1/51268-22/ 51596-3/52138-1/52521- 18/53718-39/54024-25/ 54542-3,38,44,108/ 55625-1/57537-7/56508- 15,22/56966-8/57640-56/ 57999-3/58489-5/58499- 17/58778-12 N O S.....48683-33,34,43/ 54943-6/59618-1 N O2.....47704-3/48027-66/ 48209-1/48691-7,8/ 49480-33/49717-7/49810- 2/5105128-8/50269-29/ 51368-2/53370-5/53430- 2/54377-5,10/54542-17/ 55297-13/55852-2,4/ 56092-3/56933-2,3/ 5702-2/57474-4/57678- 12/58499-66/58997-15/ 59165-1 N O2 S.....51461-35/56669-21 N O3.....48069-9/48209-2/ 49480-34/50269-22/ 51357-7,11/51933-19/ 52553-5/52834-16/54093- 7/54238-3,4/55697-8/ 56146-1 N O3 S.....50079-6/53512-7/ 54041-3/54994-11 N O3 S4.....59078-6 N O4.....48343-2,5/48691-11/ 49088-16/50599-4/ 51837-23/52230-6/53236- 1/54238-23/54357-7,8/ 12/54429-10,11/55053- 29/54549-3/56239-7/ 56695-19,23,38/56872- 11/56890-4/57113-1/ 57368-3/57875-7/57960- 1/58763-1 N O4 S.....54966-32,34/ 56673-3 N O5.....48662-10/50128-22/ 12/54429-10,11/55053- 29/54549-3/56239-7/ 56695-19,23,38/56872- 11/56890-4/57113-1/ 57368-3/57875-7/57960- 1/58763-1 N O6.....48962-9/49234-12 N O6.....49502-4/52365-6/ 54289-3/57397-3/56603- 7/57698-2 N O6 S.....59116-5 N O7.....53992-2,18/56860-6 N O8.....57947-5,8 N O8 S.....55144-7 N O9.....49325-2 N O9 S.....55058-1 N10 S2.....50344-1 N10 S.....51547-8 N3.....54189-5/56716-9 N3 O.....48091-20,24,31/ 48714-1/49660-6/ 50393-36/50709-37,38/ 50750-34/53266-21/ 53705-11/58183-10/ 57516-12/58133-57 N3 O2.....47917-1/49352-3/ 49403-20/50267-3/ 4/50284-49,50/51513-49/ 57563-3/59123-12,13 N3 O3.....48343-15/48718-4/ 50267-5/50274-2/ 50284-55/51435-9/52221- 19/54993-35/55109-13/ 57364-4/57113-32 N3 O3 S.....575217-21 N3 O4.....47748-39/51435-10/ 56127-8 N3 O4 S.....52340-36 N3 O S2.....55716-6 N3 O4 S.....50331-11 N3 O5.....47731-23/49562-12/ 53533-6 N3 O6.....57991-37 N3 O6.....54936-1 N3 O7.....53378-1/53991-9, 11,13,15 N3 O7 S.....53441-1 N3 O8 S.....54624-5 N3 O9.....56690-8 N3 O9 S3.....52605-3 N3 O10 TH.....53685-5 N3 S.....51919-19,23 N4 O7 P.....57622-14 N5.....48840-8/53980-13/ 58267-7/59482-1 N5 O.....52978-3/58512-43 N5 O2 S2.....55870-25 N5 O3.....52978-33,35,60 N5 O3 S.....55870-19,23 N5 O4.....47542-3/52265-3/ 52999-9 N5 O5.....48095-11/48817-7, 8,9 N5 O6.....59564-6 N5 O6 S.....54950-36 N4 P.....58075-6 N5 P.....51266-2,3 C14 H20 47469-12,13/ 47999-4/51041- 5/51286-1/53189-8/ 54546-1,3,4/56323- 2/56346-7/57314-1/ 57346-3,4/58133-15/ 59316-1 AL N2.....56899-2 AL N3 O10.....50023-1 AL N3.....59270-9 B CL N4.....47675-14 810.....50866-3 BA CO2 N12.....51477-3 BR N1.....58352-1 BR N O.....48990-13/50275-35 BR N O2.....57591-6 BR N O8.....51191-8,10 BR N3 O2.....52458-9 BR N3 O4.....53097-7 BR2.....58608-8 BR2 N2.....51399-6 BR2 NA N1 S2.....54228-19 BR2 O.....51585-3 BR2 O4.....50062-7 BR3 N O.....51351-12 CA N6 O10 P2.....54799-13 CL F2 N3 O.....57416-9 CL N.....49810-6/51387-5,6/ 54542-8 CL N O.....50191-13,22/ 57003-20,21,22 CL N O PD.....50667-21 CL N O2.....49480-67/52136- 79,80/59382-9,10 CL N O3.....52316-89,90 CL N O8.....52843-6 CL N3 O2.....54478-16 CL N3 O3.....50406-4 CL N3 O4.....54551-28 CL N3 O5.....55648-10 CL N3 O5 S2.....50266-4 CL2 N2 O.....55872-27/56606- 7 CL2 N2 O4.....49433-6 CL2 NA O10 ZN.....53636-2 CL2 N6 O.....59369-9 CL2 O6 S.....56172-12 CL3 O3 P2.....52164-14 CL N4 O4 SN.....49171-4 CL6 N O3 S.....5329-7 CR N3 O10.....50023-2 CR N G.....54839-5 CR3 O3 S.....57310-1 FE N3 O10.....50023-3 FE O S1.....56227-12 I N.....56227-12 I N O2.....56299-5 I N O3.....53236-4 I N O4.....52231-12/58089-1 I N3.....48334-15 I N3 O.....54189-9 I N3 O2.....50267-6,7 I2.....54228-20 I2 NA N1 S2.....54228-20 I2 NA PT.....50979-9 I2 NA P2.....50458-14/ 55111-7 I N O7 P.....58531-1 N2.....48210-20/49762-3/ 51193-15/51384-8/ 52369-37/52397-1/ 54542-5/54858-6 N2 O.....47749-17/48387-24/ 49013-6,11/49469- 12/49733-9/51371-7/ 53269-36/53704-6/54588- 8/56473-26/27/58993-1/ 59020-2/59659-1 N2 O S.....52426-36,35 N2 O2.....47455-24/48057-50/ 48687-37/49482- 49/49538-3,4,7/ 50994-1/51351-42/ 52074-10/52263-26/ 53233-28/53704-5/56558- 6/56979-17,15/57383-13, 14,18/57656-3/57484-2/ 56642-10/59014-14/ 59659-5 N2 O2 S.....49006-26,39/ 50887-2,3/51461-1 37,39/54115-16 N2 O2 S2.....55293-50 N2 O3.....49122-18/52263-24/ 53674-9/53990-12 57649-20 N2 O3 S.....47489-52/48415- 37/57611-1/58109- 25 N2 O3 SE.....50329-4 N2 O4.....47991-9,12,18/ 49319-7/49365-10/ 50436-6/50853-14/51392- 16/52879-56/47,53/ 54579-9/55633-15/56542- 4 N2 O4 S.....58055-10 N2 O5.....52412-2/53270-29

11

120

C15H15

277
57369-12
CL N2 02 S.....55001-9
CL N2 03 S.....49963-5/
55053-4
CL N2 04 S.....57231-29/57687-
12
CL N2 06 S.....54992-5
CL N2 06 S.....48520-19
CL N4 04 S.....51985-12,13,14,
23
CL N4 04 S.....49961-5
CL N4 05 S.....59411-30
CL N4 06 S.....51985-17
CL 0.....52476-3,4,5,7/
CL 0.54902-1,7/58944-13
CL 03 S.....49009-23
CL 04 S.....54902-2,3/58944-1
CL 05 S.....48485-4/53208-27/
53602-3
CL S.....54496-1
CL TH.....48643-3
CL 02 N2 S.....55504-8
CL N2 0.....54692-2,8
CL N 06 S.....51524-4
CL N3 03 S.....59411-21,22
CL N3 04 S.....54881-7
CL N2 04 V2.....49362-1
CL N2 02 S.....5351-6
CL N3 RH.....48489-5
CL N 03 S.....59461-7
CL N3 02 TA2.....51253-1
CL N3 RE3.....53155-9
CO I2 N2.....55504-6
F N2 02.....52369-8
F N2 03 S.....49963-4/
56185-13,16,19
F N2 04 S.....56185-22
F 03 S.....56805-11
F3 N 05 S.....49706-6
F3 0.....51049-6
F3 0 S.....47875-1,2/59168-2
FE N 0.....52794-6,12
G0.....52188-2
H0.....53542-5
I.....56785-24
I 2.....57231-15
I 2 0.55803-15/57231-16
I N2 0 S.....49194-25,26
I N2 03 S.....49961-7
I 2 S.....55803-14
I2 N3 0.....55684-14
I2 N3 0 TI.....58670-5
I3 N3 RH.....50725-5
LA.....52188-1
LU.....53542-6
N.....48344-1/50264-4/
52043-3, P325-10
11,21/52308-6/5331-13
53602-8/57187-1/57775-1
N.....47687-7/48052-6,7/
48356-7/48510-2
49490-4,5/49216-10,11,
13/50193-4,5/50264-6/
50557-9/50560-13,19/
50785-18,19/51750-1/
52846-2,6/54851-14,16/
56490-4/57174-1,2
2/57913-1/58817-2,4,5/
51616-1/59413-1,4,7/
59424-2/59587-2
N 0 S.....48160-10/49242-7,
9/50196-4/50995-
25,27/54943-9,13/55098-
3/57177-24,29/58265-6/
5122-19
N 0 TE.....47934-8
N 02.....47751-1/48358-12/
49003-1/50033-6/
50076-15/50269-23/
50640-3/50778-9/50828-
2/51776-45/52536-19/
52608-4/54221-4/55190-
1/55265-14/56416-10/
56966-27/59081-12/59528-
18
N 02 S.....47711-6,8/50995-
7/58944-1
N 02 ZN.....51744-22
N 03.....47387-9/50033-7/
50270-7/50828-3/
51762-7,8,9/51776-46/
54777-10/54047-1,20,39/
54779-16/54777-6/56983-
1/57591-9,3/57678-18/
59580-14,21
N 03 S.....47489-61/48831-5/
49962-2,3/50270-6/
54889-2,6/56492-30
N 03 S2.....58909-12
N 04.....47387-4/48178-1/
48219-3/48422-12/
50270-2/54777-7/54884-
1/55847-5/56834-26/
57519-6/58896-26/59170-
8
N 04 S.....52354-10/52602-4,
5,6,7/53384-14/
54851-21,24/54889-1,4
N 05.....51524-22/52146-5/
54182-4/55706-7/
56272-7,8,9,23,24,31
N 05 S.....50336-8/52602-16/
59510-8
N 05 S.....56842-4
N 06.....51183-2
N 06 S.....50270-4/52603-3
N 07 S.....52550-5
N 07 S.....54589-9
N 08 S.....55455-1
N S.....49242-10/52536-37/
57717-31/55-46,3
N S2 ZN.....51744-14
N S3.....54326-6
N2 04 S2.....47814-6
N2 06 P S.....56365-8
N2 06 V.....50776-4
N2 07 P S.....55112-8
N2 08 P S.....51045-2/55112-10
N3.....47685-31/51525-6,8/
54188-6/56231-11
57661-13/58498-1,21
N3 0.....49388-17,21/49643-
18/49660-5/50741-5

C15H15

278
5156850-28/58500-47
N 0 S.....48911-3,4/49907-
6,5,6,7/5702-1
N 0 S2.....57992-11/59590-
10
N 03 02.....47377-9/47685-6/
48057-4/48718-6/
48728-27/49190-7/49388-
14/50591-5/51866-5,14,
23,15,16,17,28,29,30,
52375-14/53271-2,4,
5325-11/55076-8/57231-
12,13/58091-2
N 02 S.....49904-13/49907-
76,77/50651-4,17/
57217-61
N2 02.....53313-17
N3 03.....47381-8/48057-25/
48409-7/49122-17
50274-7/50293-21/52110-
4/52392-8/53321-1/
54316-8/5591-2
N4 0.....50211-6/53376-23/
54540-6
N3 04 S.....52344-26/53453-6
N3 04 S2.....56189-18
N5.....50043-19/52110-2/
57926-19
N6.....47520-3/51459-1/
52741-25
N6 S.....49436-4/56210-17
N7 S.....50695-7/5669-16
N8 07 S.....52581-9
N9 010 S2.....52581-10
N9 S.....49907-63/59599-3
N3 S2.....57992-10
N3 SE.....55135-15
N4 07 P.....53058-6
N5.....48065-22/52319-10/
5672-3
N5 NI 06.....55501-4
N5 S.....55707-3
N5 S2.....57678-13
N5 S3.....57087-7,8,9/58167-
27
N5 03 S2.....51946-85
N5 04 S.....51946-6/49590-
19,37,38
N5 06 S.....52618-5
N5 08.....54374-15
N7.....52250-4
N7 0.....57427-11
N7 02 S.....51946-24
N7 S2.....51946-30
N7 S.....57427-12
N7 S2.....53653-10
N7 S.....56174-1,2,3
N7 0.....51623-1
N7 0.....47476-2
N7 06 P S.....55008-18
N7 07 P.....55008-16
N7 08 P.....55008-11
N7 09 P.....55008-23
N7 TH.....53542-2
N7 TH.....53542-3
N5 H16.....47536-1/
47711-14
50126-18/50861-2/
51041-6
AS BR3.....59053-6
AS2.....54825-5
BR 01 L2.....54825-1
BR N 02.....54902-12
BR N 02.....50719-8
BR N 03 S.....54937-23
BR N 05 S2.....50168-7
BR N2 03 P S.....57051-12
BR N3 03.....59411-23
BR2 MN2 06 S4.....55228-5
BR2 N 04 P S.....56365-9
BR2 N 04 S.....57553-1
CL N 02 S.....57553-1
CL N 02 S.....54024-9/55805-16/
17/55862-5/59012-6
47/59587-1
CL N 02.....53287-17/54542-
30/59383-6,8,9
CL N 02 S.....49962-5
CL N 03 S.....54067-11/59383-7
CL N 04.....57553-1
CL N 04.....51021-2
CL N 02 S2.....59586-13
CL N3.....51525-10
CL N3 03.....59411-19,20
CL2 F4 02.....53408-11,12
CL2 HG S.....54270-1,2
CL2 N2 0.....55143-2
CL2 N2 04 S.....56094-8
CL2 N2 05.....51524-5
CL2 N4 0.....58832-14
CL2 S1.....56380-2
CL4 IR N3.....48489-1
CL4 02.....54340-20,21
CL4 SE2 TI.....50840-4
F3 N3 0.....55817-11
F5 0 SB.....56805-12
FE N2 02.....50292-6
FE N2 S1.....56219-6
FE N2 0.....57279-1,4
I N 0 S.....48303-8
I N 05 S2.....50168-6
I N3 0.....55684-11
N 03.....47524-14
N 03 P S.....56180-8
N 04 P S.....56365-5
N 06 P S2.....54555-12
N S2.....59818-1
N2.....47930-2/48356-3,4/
50782-4/54024-20/
54896-4/55316-4/55606-
1/55704-2/57231-7/
57660-1/58173-22/58184-
9/58186-28,30/59333-9/
59342-5/59359-4
N2 0.....48057-15,24/48574-
49/274-2/49189-2/
51402-2/52116-8/53290-
22/54925-14/55076-2,3/
55098-2/55185-5,6

C15H15

279
55875-10/56135-14/
57187-4/57231-8/57578-
5,6/57625-11/59163-4/
59359-1/59413-11/59580-
15,22
N 0 S.....51835-1/58021-5
N2 02.....47530-5/48027-19,
22,37,39/48028-2,
37/49399-2,12/49648-3/
49711-2/50616-12/51085-
1/51388-36/51846-2,3/
52324-14/52369-4/52907-
5/53065-1/53670-1,4,42/
54008-9/54771-13/54994-
7/55553-26/56059-9/
56963-15/56966-10/
57078-3/58021-4/58493-
19
N2 02 S.....48415-6/59570-5
N2 03.....48027-26/48028-7/
48988-4/52638-8/
53757-26/54267-18/
54658-3/54574-7/55184-6/
8/58896-3/58990-6/
59170-6
N2 03 S.....47517-3/47748-
29/48071-30/49963-
1/50564-25,28,31/53828-
5/54159-31/55053-27
N2 03 S2.....56982-17
N2 04.....49729-9/50043-13
N7 S.....50695-8/51326-1
52530-7/53388-13/54146-
6/54411-26/54568-10/
56416-20/56473-5/59164-
20
N2 04 S.....48071-20/54159-
33/54205-9/54712-6/
3/56120-16/57088-11,12,
13
N2 04 S2.....53046-1
N2 05.....48465-18,23/
50695-9/53447-1/
54146-3/57228-26/58114-
27/59170-22
N2 05 S.....48071-21/49178-
9,10,11
N2 05 S2.....52638-6/54972-6
N2 06 S.....50625-14/56459-24,
15
N2 S.....50802-2/51262-13,
14,15/55098-1/
55693-4
N3 06 P.....55931-1
N4.....47383-9/47685-6/
48409-7/49589-14
19/51349-27,28/51985-2,
3,4
N4 0.....49388-35/51063-30/
58024-2
N4 0 S.....57087-16,17,18
N4 0 S2.....56187-8,9
N4 02.....48824-6/51985-6/
52029-4/54540-52/
54568-6/58167-10,13
N4 02 S.....48520-13/51262-
2/56999-2,4/
59518-46,56
N4 03.....48824-3/54482-12
N4 04.....48564-7/50501-
19/50973-37/
53113-11
N4 03 S.....50627-8,27/
52344-27/52618-10
N4 04 S2.....49099-7/51946-4
N4 05.....59411-27,28
N4 06.....54093-20/54540-7
N4 06 S.....48365-18
N4 08 S.....51488-9
N4 S2.....48570-1/56187-23,
4,11
N6.....52547-11
N6 0.....52116-15/54330-4
N6 02 S.....57427-13
N6 02 S2.....51946-22
N6 03.....48582-9
N6 03 S.....55239-6
N6 04.....49942-2
N6 05.....52250-2
N8 02 S2.....50810-1,9
N8 04.....50810-7
N8 0.....48679-2/50126-22,30/
50393-18/50741-5
10/51049-13/52911-27
53747-1/56785-13/58597-
1
0 S.....54496-3/55759-1
0.....47758-8/47799-2/
48560-9/49679-16
17/49743-2/50353-47
50779-4/50846-11/52211-
7/52911-1/53747-2,47
53897-8/54029-18/54215-
3/54366-6/54832-11/
54932-1/55683-2/56763-
4/58700-1/58727-3
02 S.....48675-11/49141-4/
52759-8/52823-9/
54311-2
02 S.....47929-1
02 S1.....56219-6
02 SN.....50190-3
02 T2.....49261-5
03.....47531-5/47653-20/
47677-6/48135-2,6,
7,22,23/48817-3/49032-
11/49111-1,2/49129-6/
49679-20,21/49901-19
50142-6/50269-46/52231-
7/5256-1/52707-2/
52869-3/54024-18/54845-
1/54902-6/55247-5/
56664-10/57638-18/
58233-2,11/58465-6/
58727-11
03.....50836-5
03.....47397-7/47398-2/
47708-2/48513-19/
48715-2/49086-12/49804-
1/50846-6/55232-1,7/
53251-7/54349-13/54562-
2/54717-5/54983-5/
55723-7/56121-11/56357-
9/57020-1/57671-17

C15H15

280
59359-6/59677-2
04 S.....51195-30
04 S2.....47929-5
04 S3.....56680-9
05.....47811-11/48097-7/
4840-2/48739-1/
50547-10/50549-4/50599-
1/51578-1/52436-1/
3/5566-1,2,6/58104-9/
58497-8
05 S2.....56680-6
05 S3.....54135-12/56680-10
06.....51282-4/53985-14/
55059-3/55066-2/
5845-9/58338-3,10/
58779-1
06 S2.....47929-6
07.....48522-13/49103-1/
52943-2,4/55352-1/
57319-1
08.....54162-15
09.....56169-4/59707-6
S.....58467-1,2
1E.....50846-11/50742-20/
S1.....48221-3/55188-3/
58617-19
C15 H17
AS 0.....52035-2,8
AS 02.....53194-7
AS CL N 0.....47762-1
AS CL N 0.....5171-11
BR N2 0.....50782-8
BR N2 04.....48129-9
BR N2 04 S3.....52902-11,12
BR N4 03.....48837-22
BR N4 06.....55722-9
BR N4 S2.....47901-22
BR 04.....49032-6/49086-14/
57368-7
BR2 CL 03.....54902-9
BR4 N.....59666-8
CL I N2 S2.....50745-22
CL N 02.....59666-9
CL N2.....51402-15
CL N2 0.....51676-3
CL N2 02.....49602-8/51383-
14/51676-2/58691-2
CL N2 02 S.....50553-3
CL N2 03.....49009-27
58406-3
CL N2 05.....53447-16
CL N2 06.....54992-3/55366-1
CL N2 08.....59598-2
CL N4 0.....49852-3
CL N4 02.....48823-13
CL N4 03.....48837-23
CL N4 04.....53466-18
CL 0.....51902-3
CL 02.....55805-40,44
CL 02 S.....52823-18
CL 03.....47848-8/54902-5,8/
55805-29,30/56346-6/
6/58944-15
CL 04.....54902-13
CL 05.....5121-15
CL 05.....50002-3
CL 05.....49151-6
CL 06.....49151-1
CL S1.....48221-22
CL2 N 0.....51461-30
CL2 N 02 P.....48724-10
CL2 N3.....58905-6,7
CL2 04 P.....50595-1,2
CL2 N2.....551-1
CL2 N2 02.....58516-15
CU F3 N2 02 S.....55991-3,
10,12
F N4 08.....52561-12
I N2.....50417-9
I N2 0.....47523-9,10
I SN2.....50190-3,4
I3 N2.....50541-59
N.....49306-23/49387-5/
51933-5/52433-74,
84/50071-1,5,6/54329-5/
54433-2,3,5/56020-1
N.....49151-4/49288-2/
49465-3/49623-3
49734-7/50557-2/50719-5/
50846-5,7/51576-24/
55010-2/552-14/
53404-1/54007-6/54024-6/
21/54244-3/54732-3/
55691-11/55805-14/
58444-24/56256-3,9/
56651-5/57017-1,2/
54500-18/59247-1/59413-
3,5,8
N.....49686-1/50286-4/
51199-58,65/52759-
15/56009-8/57082-10
N 02.....47741-14/48356-5,6/
48358-2/50269-31,
31/50557-7/50719-9,13/
50782-5/51576-23/52642-
23/53287-14/53300-6/
53899-9/54024-6,12/
55010-2/552-14/
59757-5/55805-21/
5844-21/56834-9/56966-
6/56993-1,6/57400-2/
58182-6/59164-8/59413-2
N 2 S.....49673-3/50286-6/
50886-1/53588-19
N 02 S2.....51647-22
N 03.....47388-6/47483-3/
48465-4,8,13/
49074-4/54923-47/
50269-39,40,53/50281-
1/53287-4,36/53558-12/
57319-6/54067-3/55745-1/
7/56043-7/56834-11/
56966-5/57400-6,6/
59164-5/59359-8
N 03 S.....4908-24/49688-
12/50564-15/55357-
48027-13,75/48028-7/
25,34/48069-7/
50323-3/50599-2/54067-
36/55691-7/55723-4/
59359-6/59677-2
04 S.....51195-30
04 S2.....47929-5
04 S3.....56680-9
05.....47811-11/48097-7/
4840-2/48739-1/
50547-10/50549-4/50599-
1/51578-1/52436-1/
3/5566-1,2,6/58104-9/
58497-8
05 S2.....56680-6
05 S3.....54135-12/56680-10
06.....51282-4/53985-14/
55059-3/55066-2/
5845-9/58338-3,10/
58779-1
06 S2.....47929-6
07.....48522-13/49103-1/
52943-2,4/55352-1/
57319-1
08.....54162-15
09.....56169-4/59707-6
S.....58467-1,2
1E.....50846-11/50742-20/
S1.....48221-3/55188-3/
58617-19
C15 H17
AS 0.....52035-2,8
AS 02.....53194-7
AS CL N 0.....47762-1
AS CL N 0.....5171-11
BR N2 0.....50782-8
BR N2 04.....48129-9
BR N2 04 S3.....52902-11,12
BR N4 03.....48837-22
BR N4 06.....55722-9
BR N4 S2.....47901-22
BR 04.....49032-6/49086-14/
57368-7
BR2 CL 03.....54902-9
BR4 N.....59666-8
CL I N2 S2.....50745-22
CL N 02.....59666-9
CL N2.....51402-15
CL N2 0.....51676-3
CL N2 02.....49602-8/51383-
14/51676-2/58691-2
CL N2 02 S.....50553-3
CL N2 03.....49009-27
58406-3
CL N2 05.....53447-16
CL N2 06.....54992-3/55366-1
CL N2 08.....59598-2
CL N4 0.....49852-3
CL N4 02.....48823-13
CL N4 03.....48837-23
CL N4 04.....53466-18
CL 0.....51902-3
CL 02.....55805-40,44
CL 02 S.....52823-18
CL 03.....47848-8/54902-5,8/
55805-29,30/56346-6/
6/58944-15
CL 04.....54902-13
CL 05.....5121-15
CL 05.....50002-3
CL 05.....49151-6
CL 06.....49151-1
CL S1.....48221-22
CL2 N 0.....51461-30
CL2 N 02 P.....48724-10
CL2 N3.....58905-6,7
CL2 04 P.....50595-1,2
CL2 N2.....551-1
CL2 N2 02.....58516-15
CU F3 N2 02 S.....55991-3,
10,12
F N4 08.....52561-12
I N2.....50417-9
I N2 0.....47523-9,10
I SN2.....50190-3,4
I3 N2.....50541-59
N.....49306-23/49387-5/
51933-5/52433-74,
84/50071-1,5,6/54329-5/
54433-2,3,5/56020-1
N.....49151-4/49288-2/
49465-3/49623-3
49734-7/50557-2/50719-5/
50846-5,7/51576-24/
55010-2/552-14/
53404-1/54007-6/54024-6/
21/54244-3/54732-3/
55691-11/55805-14/
58444-24/56256-3,9/
56651-5/57017-1,2/
54500-18/59247-1/59413-
3,5,8
N.....49686-1/50286-4/
51199-58,65/52759-
15/56009-8/57082-10
N 02.....47741-14/48356-5,6/
48358-2/50269-31,
31/50557-7/50719-9,13/
50782-5/51576-23/52642-
23/53287-14/53300-6/
53899-9/54024-6,12/
55010-2/552-14/
59757-5/55805-21/
5844-21/56834-9/56966-
6/56993-1,6/57400-2/
58182-6/59164-8/59413-2
N 2 S.....49673-3/50286-6/
50886-1/53588-19
N 02 S2.....51647-22
N 03.....47388-6/47483-3/
48465-4,8,13/
49074-4/54923-47/
50269-39,40,53/50281-
1/53287-4,36/53558-12/
57319-6/54067-3/55745-1/
7/56043-7/56834-11/
56966-5/57400-6,6/
59164-5/59359-8
N 03 S.....4908-24/49688-
12/50564-15/55357-
48027-13,75/48028-7/
25,34/48069-7/
50323-3/50599-2/54067-
36/55691-7/55723-4/
59359-6/59677-2
04 S.....51195-30
04 S2.....47929-5
04 S3.....56680

C16H14 CONTINUED 301 58136-3,7/59368-6 N2 O S...53083-2/54005-5/ 54184-21 N2 O S3...57767-7/ 58466-5/54838-2/ 40571-25/54915-23/ 49574-2,9/49629-19/ 51846-22/52278-5/52631- 7/52634-6/53132-24/ 54015-1/54709-6/54772- 3/54853-16,20,22/56758- 2/56963-10/57259-1/ 57673-8/58511-6/59519- 3/59533-5/59648-10 N2 O2 S...48071-5/54005-1, 13,42/56611-4/ 59570-2 N2 O2 S1...49663-10 N2 O3...47606-4/48059-39, 40/48538-3/48571- 26/49396-5/49574-3,10/ 50616-15/51848-5/53132- 14/53531-6/7/56757-5/ 56963-9/57502-17/57576- 13/58500-1,17 N2 O3 S...50270-5/50509-8 N2 O4...47822-10,16,21,25/ 48805-13/49069-1/ 55385-8/56471-13/57593- 7/57610-3 N2 O4 S...48910-3/52962- 32/54541-13/54991- 12/55030-44 N2 O4 S2...50256-12 N2 O4 TH...53685-1 N2 O5...47822-8,20/47698- 38/51779-4/51790-1 N2 O5 S...51999-3 N2 O5 S2...49978-14 N2 O6...47666-1/47988-12/ 52078-7,10/50645- 25,27,29/57329-1 N2 O6 S...48831-11 N2 O6 S2...47768-11 N2 S...48542-3,4/53065-5 N2 S2...50428-2/50735-1/ 56062-1,2 N2 SE...53065-13 N4...48900-1/49582-13,29 N4 N1 O4...49508-1 N4 O...49381-6/51013-1,4/ 53113-8,14/54153- 10/54850-18 N4 O S...52286-12/53274-5 N4 O2...55684-8/59731-2 N4 O2 S...52286-13,14 N4 O3...48065-6,7/51845- 20/58167-41,42,79 N4 O3 S...50642-8/51946- 100/54852-2 N4 O4...48643-10/49636-15/ 49891-4/54039-14/ 57649-9/58859-9/59123- 43,45 N4 O4 PD...55018-1 N4 O4 S...49217-7/49581-1, 13/52344-8/52681- 6/53982-5 N4 O5...51798-7/52328-26/ 53045-5/54039-12/ 56168-4 N4 O6...47401-10,11,12/ 50142-7/51606-2/ 52221-22/56471-4 N4 O6 S2...48614-7 N4 O7...51944-8 N4 O8...54611-19/59391-17 N4 O8 S...57080-21,22,23 N4 O14 S2...58119-11 N4 S...55438-2,24,6 N6 O4...58659-17 N6 O11...51644-8 N8 N1...54319-2 N8 O...49368-16 N8 O8 S2...58416-1 N...48247-8/48309-1,10/ 49405-1/49659-8,9/ 49664-1/502-2/57051-19/ 52078-3,20/52491-1/ 52783-14/52897-2/52901- 1/523334-2/54028-2/ 56785-28/56797-12,17/ 57012-27/57344-4/57406- 5/59303-1/59483-2,3,7,8 O S...47998-11,12/51991-4 02...48022-2/48458-3/ 50278-3,20/52491-1/ 5675297-1/53045-3/ 54526-2/54939-12/55203- 4/57103-2/57549-1,3,3/ 58352-6/58533-2/58761- 13/58792-15/59303-2,3 O2 S...51991-4/56467-61 O2 S2...48000-2/57717-2 O3...48006-19/465/48474-8/ 49315-1/50894-6/50142-1/50701-2/ 50779-2/50846-14/52636- 2/53734-23,27/53821-1/ 53897-2/54526-12/54601- 2/57523-14/56164-2/ 57433-3,5/57549-2,4,5/ 57987-49/58159-2/58793- 4,5/58795-7/59370-3 O3 S...50608-6 O3 S2...48000-3 O4...49897-2,4/51993-5,6/ 52335-1/52387-8/ 52634-2,16/52895-32/ 53013-8/53388-9/53997- 19/54964-1,6/55203-6, 11/55789-5/55853-7/ 57475-3/57502-6/58792-3/ 58793-7/58503-10/58720-3 O4 S...56467-5/58034-10 O4 S2...47818-1/47719-10/ 47937-3/48796-5/ 50204-5/50352-11/51693- 9/51993-4/53416-3/ 54248-10/54362-3/54626- 1/54728-3/54964-5,9/ 55570-10/56472-3/56597- 3/57108-3

C16 H14 CONTINUED 302 57345-4 05...47706-15/48539-13/ 50720-7/52001-15/ 52314-4/54157-5/54350- 7/54396-6/54491-4/ 54426-2/55262-8/5563- 5/56078-11/56134-9/ 56763-2 07...48522-1/49562-8/ 50982-9/53720-3/ 54248-11/54350-1/54964- 15/56877-23 07 P2...53263-3 07 S...54381-5 08...55262-6/5881-5/ 58619-6/58908-8 09...57454-10/57457-22/ 58423-1 010 S TI...57497-12

C16 H15 AG M2 S...49786-21 AL O5...48811-35 O4...50935-5 BR...54600-1/58259-5 BR N O8 P...52542-6 BR N2 O2...50651-7 BR N2 O2...48270-5/53264- 33/5440-15 BR N2 O3...53264-9/53381- 21/57964-16 BR N4...49386-49 BR N4 O...5380-41 BR N4 O2...48129-33 BR N4 O9 S...59743-36 BR O...25319-15/16 BR O2...49480-12/56785-9 BR O3...48474-2 BR O4...52217-1 BR O4 S...54937-17 BR O5...49001-8 BR O5 S...53619-5,6 BR2 N3 O2 S1...50672-2 BR2 N3 O5...55071-5 BR N O13...58028-7 CL...51186-1 CL K N5 O4 S...54950-25,26 N2...48389-39/50651-18, 22 N2 O...48204-10/50651- 20,24/51948-20 N2 O2 S...57992-25 N2 O2 S1846-11/57231- 25 N2 O2 S...53040-12 N2 O3 S...50651-28 N2 O4 S...56409-11 N2 O5...56669-6 N4...49388-4 N4 O3...53040-37,38 N4 O9 S...59743-37 N2 O2 S...53509-8 CL O3...48474-1/50275-24/ 53299-6 CL O4...59063-5,6,18,18 CL O4 S...54937-11 N3 O5...54300-12 N4...48641-6 O5...56412-66 O5 S...59367-3 CL2 N O4 S...59367-5 CL2 N O3...57498-10,11 CL2 N O5...58057-3 CL2 N5 O3...58167-22 CL2 O3 P...57918-1 CL3 O...51049-16 N5...58606-13 N5 O...57918-7,8 N6 O6 O2 S2...47427-9 N6 O2 S2...50011-5 CU N6 O2...58088-15 O2...58795-15,16 N7 O2...57561-9 F4 O9 S...59743-38 F4 O S...59566-16 F3 N2 O...51223-14/53004- 1

C16 H15 CONTINUED 303 54951-21/55108-2/52538- 7/56318-8 N O3 S...54393-12/54937-19 48427-9,10/49679- 12/50352-6/50579-6/ 52335-3/5292-6/53563- 4/54477-13/54951-22/ 56082-10/57263-3/57329- 6/57678-14/59081-4 N O4 S...58961-3 N O5...49400-9/53299-4/ 54300-3,4/54951- 40/56134-10/57458-22/ 57915-1,2,3,10,11,12,20 N O5 S...52550-19 N O6...49088-4/54350-12/ 56011-1,3/56834-7 N O7 S...56412-7,6,8 N O8...54365-3 N O8 S2...50194-2 N S...51483-5/51488-26 N M6...51094-3 N2 N4 M6 S...49786-14 N2 N4 O...48261-1 N2 O6 R8 S...49786-27 N3...51196-13/52040-2/ 56239-6/57537-17 57873-6/58226-16 N3 O...48057-2/49015-38/ 53749-43,47,48,49/ 59524-9 N3 O S...47998-28,29/ 49067-2/54176-3 N O2...48463-6/51036-9/ 51530-16/52040-1/ 52921-14/53558-19/ 54488-6/54540-88/54999- 21/55821-7/56607-6/ 56675-4,6/56963-11/ 57218-11/58897-13 N3 O2 S...49907-7/521946- 110/52158-2/54187- 16/59568-5 N3 O2 S E...57083-2 N3 O2 S2...50958-4 N3 O3...47979-12/48837-8, 9,13/49737-3/ 51036-10,14/ 51798-1,5/53955-1/ 57218-1 N3 S...49581-6/49734-3/ 49907-83/54541-12 N O4...49998-4/51036-15/ 51804-1/56161-12/ 56675-17 N O4 S...51946-10/55850-2 N3 O4 S2...57518-16/ 58845-1,2/59569-25 N O5...53089-5/54300-2/ 57513-10 N3 O5 S...51335-3 N3 O6...54349-4/53132-9/ 53376-21 N3 O6 S...56409-12/59642-6 N3 O6 S2...49978-6 N3 O7 S2...58119-16 N4...48641-6 N4 S...53040-39 N4 O...48284-4 N5 O2...52388-2 N5 O2 S...51946-46 N5 O3 S...51946-86 N5 O4...48816-18,19/58489- 38 N O4 S...52962-9/59030-36 N5...58489-50,51 N5 O S...59030-19 N5 O2...50750-15/59566-3 N5 S2...48602-2

C16 H16...48073-1,2/ 51495-1/52897- 4/54600-2/58012-1/ 58259-1,2/58888-1/ 59000-21

C16 H16 CONTINUED 304 CL O4 P...57918-3,11,12 CL2 CU N4 O2...57436-7 CL2 I N O2...54692-47,49 CL2 N2 O2...56138-7,12 CL2 N2 O4 S...57528-1 CL2 N4 O...54560-10 CL2 N4 S2...49000-20 CL2 N4 O7...47832-1/5172-2 CL2 N4 S2...57564-1 CL2 N2 S...54227-3 CL3 N O2...56022-36 CL3 N O6...54692-48,50 CL4...59000-19 CL4 N2 O2...52425-9 CL5 S...55662-3 CL6 O6...51791-6 CL7 N O5 S2...47427-4 CL8 O4...50636-7 CL9 N2 O4...49597-4 CL10 N4 O2...52662-14 CL11 O2...56270-2 CL12 N O4 S...59321-3 CL13 N O5...56416-25 CL14...54623-2 CL15...54623-2 CL16 N2 O2...52425-9 CL17 N O2 S2...52407-3 CL18 N2 O4...52407-1 CL19 M N O...51901-5 CL20...49057-7 CL21...56439-4 CL22...56439-1 CL23...56439-1 CL24...56439-1 CL25...56439-1 CL26...56439-1 CL27...56439-1 CL28...56439-1 CL29...56439-1 CL30...56439-1 CL31...56439-1 CL32...56439-1 CL33...56439-1 CL34...56439-1 CL35...56439-1 CL36...56439-1 CL37...56439-1 CL38...56439-1 CL39...56439-1 CL40...56439-1 CL41...56439-1 CL42...56439-1 CL43...56439-1 CL44...56439-1 CL45...56439-1 CL46...56439-1 CL47...56439-1 CL48...56439-1 CL49...56439-1 CL50...56439-1 CL51...56439-1 CL52...56439-1 CL53...56439-1 CL54...56439-1 CL55...56439-1 CL56...56439-1 CL57...56439-1 CL58...56439-1 CL59...56439-1 CL60...56439-1 CL61...56439-1 CL62...56439-1 CL63...56439-1 CL64...56439-1 CL65...56439-1 CL66...56439-1 CL67...56439-1 CL68...56439-1 CL69...56439-1 CL70...56439-1 CL71...56439-1 CL72...56439-1 CL73...56439-1 CL74...56439-1 CL75...56439-1 CL76...56439-1 CL77...56439-1 CL78...56439-1 CL79...56439-1 CL80...56439-1 CL81...56439-1 CL82...56439-1 CL83...56439-1 CL84...56439-1 CL85...56439-1 CL86...56439-1 CL87...56439-1 CL88...56439-1 CL89...56439-1 CL90...56439-1 CL91...56439-1 CL92...56439-1 CL93...56439-1 CL94...56439-1 CL95...56439-1 CL96...56439-1 CL97...56439-1 CL98...56439-1 CL99...56439-1 CL100...56439-1

C16 H16 CONTINUED 305 48092-97 O3 S...57358-2/57360-1 49057-6 I N2...55163-1 I N2 O...59590-17 N...50264-7/50634-26/ 51571-12/52047-4/ 52536-13/53977-16/56082- 13,22/54047-3/57185-18/ 58533-4 N...48052-9/48344-2/ 48510-1/48601-1/ 49189-1/49216-12/49322- 5/50640-1,2/51415-1/ 51901-1/52692-3/53512- 3/53602-9/453619-20/ 53964-7/ 54418-16/55194-6/55737- 2/56256-6,7,8,11,12, 13/475626-14,7,10/ 56463-4/57187-2/57406- 14/57775-2/57878-1/ 57987-4/58817-6,7/ 59163-7/59166-5/59298- N O S...48863-38,39/ 510742-9/ 50995-26/54943-7 N O2...47751-2/48055-3,8/ 48358-13,16/48541-4/ 494717-1/50828-4/ 51901-3/52030-5/52050- 12/53066-6/54221-5/ 54293-4/54404-2/54803- 11/54926-1/5467-6/ 52362-5/52636-15/56164- 3/57964-7/58051-2/ 58088-19/58489-21/ 58497-15 N O2 S...47711-1,4/50356- 10/50995-8/52433- 6/75279-19/53588-7 N O3...50788-5/52275-9/ 58793-16/58718-16 54047-2,4,5,6,21,23,24, 50,42,43,44/55789-3/ 56318-6,7/59063-14/ 59587-8 N O3 S...49962-4/51195-5/ 51399-13/5280-14/ 5156687-12/56673-23/ 59328-6 N O3 S2...50742-6/54489-5 N O3 S...51977-14 N O4...47388-10/47677-17/ 49400-2/52155-2/ 51256-3/52217-19/52231- 13,14/52362-2/52642-7, 22/54047-13,14,15,32, 33,34,51,52,53/54300- 11/57477-1/54718-2/ 54647-1,2,6/55662-7/ 56438-26/55812-5 N O4 S...51060-3/51527-11/ 54015-5/56492-29/ 59321-1 47387-6/52146-2/ 53996-3/54182-5/ 50509-2/56272-21,22, 30/56834-5/52997-7/ 59170-23 N O5 S...57088-2,4/59510-4 N O6...51459-7 N O6 S...51060-2/52550-17/ 57909-6 N O7 S...52550-7 N O7 S2...52636-14 N O8...55445-2 N O10...58106-12 N O11...58106-13 N S...49242-18/52536-3/ 53619-10/57477-7 S...47711-10,11/47998-15, 16 N2 N O6...58364-23 N2 O6 PR...58364-22 N2 O7...58364-22 N2 O10 P...50504-3 N3...49093-2/57537-23 N O...50741-32/54621-4 N O S...49904-12/49907- 68,78/57992-19/ 58921-6 N O S2...57992-12/59590- 11 N O2...47685-4/48057-35/ 49093-3/49222-31/ 49388-18,22/49456-1/ 51866-31,32/52029-2/ 54133-9/54709-35,36/ 54999-19/55076-9,10/ 56516-5/57751-21/58897- 13 N O3 S...49907-73,79/ 51014-9/54541-18, 25/56922-4 CL O2 S1...50672-1 CL O3...49122-15/50274-9/ 51036-4/52869-6/ 54316-16 CL O3 S...48898-3/49907- 84/50687-11/54843- 11,16 CL N2 O3...58109-22 CL N2 O8...54692-52 CL N4...48409-16,17,18 CL N4 O...49388-27 CL N4 O2...48520-20 CL N4 O3...48520-21 CL N4 S...5802-17 CL N4 S2...5802-17 CL N4 S3...5802-17 CL N4 S4...5802-17 CL N4 S5...5802-17 CL N4 S6...5802-17 CL N4 S7...5802-17 CL N4 S8...5802-17 CL N4 S9...5802-17 CL N4 S10...5802-17 CL N4 S11...5802-17 CL N4 S12...5802-17 CL N4 S13...5802-17 CL N4 S14...5802-17 CL N4 S15...5802-17 CL N4 S16...5802-17 CL N4 S17...5802-17 CL N4 S18...5802-17 CL N4 S19...5802-17 CL N4 S20...5802-17 CL N4 S21...5802-17 CL N4 S22...5802-17 CL N4 S23...5802-17 CL N4 S24...5802-17 CL N4 S25...5802-17 CL N4 S26...5802-17 CL N4 S27...5802-17 CL N4 S28...5802-17 CL N4 S29...5802-17 CL N4 S30...5802-17 CL N4 S31...5802-17 CL N4 S32...5802-17 CL N4 S33...5802-17 CL N4 S34...5802-17 CL N4 S35...5802-17 CL N4 S36...5802-17 CL N4 S37...5802-17 CL N4 S38...5802-17 CL N4 S39...5802-17 CL N4 S40...5802-17 CL N4 S41...5802-17 CL N4 S42...5802-17 CL N4 S43...5802-17 CL N4 S44...5802-17 CL N4 S45...5802-17 CL N4 S46...5802-17 CL N4 S47...5802-17 CL N4 S48...5802-17 CL N4 S49...5802-17 CL N4 S50...5802-17 CL N4 S51...5802-17 CL N4 S52...5802-17 CL N4 S53...5802-17 CL N4 S54...5802-17 CL N4 S55...5802-17 CL N4 S56...5802-17 CL N4 S57...5802-17 CL N4 S58...5802-17 CL N4 S59...5802-17 CL N4 S60...5802-17 CL N4 S61...5802-17 CL N4 S62...5802-17 CL N4 S63...5802-17 CL N4 S64...5802-17 CL N4 S65...5802-17 CL N4 S66...5802-17 CL N4 S67...5802-17 CL N4 S68...5802-17 CL N4 S69...5802-17 CL N4 S70...5802-17 CL N4 S71...5802-17 CL N4 S72...5802-17 CL N4 S73...5802-17 CL N4 S74...5802-17 CL N4 S75...5802-17 CL N4 S76...5802-17 CL N4 S77...5802-17 CL N4 S78...5802-17 CL N4 S79...5802-17 CL N4 S80...5802-17 CL N4 S81...5802-17 CL N4 S82...5802-17 CL N4 S83...5802-17 CL N4 S84...5802-17 CL N4 S85...5802-17 CL N4 S86...5802-17 CL N4 S87...5802-17 CL N4 S88...5802-17 CL N4 S89...5802-17 CL N4 S90...5802-17 CL N4 S91...5802-17 CL N4 S92...5802-17 CL N4 S93...5802-17 CL N4 S94...5802-17 CL N4 S95...5802-17 CL N4 S96...5802-17 CL N4 S97...5802-17 CL N4 S98...5802-17 CL N4 S99...5802-17 CL N4 S100...5802-17

C16 H17 AS N4 O9...47726-1,2 N BR CL N O2...54692-34,41 N BR CL N O6...54692-37,44 N BR I N O2...54692-40 N BR I N O2...54692-38,45 N BR N O4 P S...56365-13 N BR N O4 S...56411-35 N BR N2 O4...56365-52 N BR N2 O4 S...48423-2 N BR N4 O...49388-28 N BR N4 O6...51644-6 N BR N4 O7...58538-3 BR O2...54553-183/57074-8 BR2 N O2...54692-36,43 BR2 N S1...5923-11 BR N2...59666-5 CL...51415-8 CL I N O6...54692-33 CL I N O6...54692-39,46 CL M O2...58239-9 CL M O2...57673-5/58896- 5158-1 N O P...51044-4 N4...47685-20/58065-2/ 58384-6/58083-15/ 51952-1/54603-4/58409- 20 N4 O...49096-3/49388-38/ 50812-21/52029-6/ 54267-21/58091-28 N4 O S...55897-40 N4 O2...48129-32/54541-37/ 56437-15/56607-1 N4 O2 S...49889-3,4/ 52681-2/53982-1 N4 O3...51231-9/58182-3 N4 O3 S...56999-50 N4 O4...50532-31/58756-35 N4 O4 S...51946-5 N4 O5...49584-2/51107-1/ 56883-2/57979-19/ 20,21,22,23/51921-4/ 51951-1/54603-4/58409- 17 N4 O6...47476-6/49088-17/ 52724-9,17 N4 O6 S2...48365-13

C16 H17 47726-1,2 N BR CL N O2...54692-34,41 N BR CL N O6...54692-37,44 N BR I N O2...54692-40 N BR I N O2...54692-38,45 N BR N O4 P S...56365-13 N BR N O4 S...56411-35 N BR N2 O4...56365-52 N BR N2 O4 S...48423-2 N BR N4 O...49388-28 N BR N4 O6...51644-6 N BR N4 O7...58538-3 BR O2...54553-183/57074-8 BR2 N O2...54692-36,43 BR2 N S1...5923-11 BR N2...59666-5 CL...51415-8 CL I N O6...54692-33 CL I N O6...54692-39,46 CL M O2...58239-9 CL M O2...57673-5/58896- 5158-1 N O P...51044-4 N4...47685-20/58065-2/ 58384-6/58083-15/ 51952-1/54603-4/58409- 20 N4 O...49096-3/49388-38/ 50812-21/52029-6/ 54267-21/58091-28 N4 O S...55897-40 N4 O2...48129-32/54541-37/ 56437-15/56607-1 N4 O2 S...49889-3,4/ 52681-2/53982-1 N4 O3...51231-9/58182-3 N4 O3 S...56999-50 N4 O4...50532-31/58756-35 N4 O4 S...51946-5 N4 O5...49584-2/51107-1/ 56883-2/57979-19/ 20,21,22,23/51921-4/ 51951-1/54603-4/58409- 17 N4 O6...47476-6/49088-17/ 52724-9,17 N4 O6 S2...48365-13

C16H17 CONTINUED

N5 D3 S.....55239-5
N5 D4 S.....55847-1,9 N2
N5 D4 S.....51946-7
N5 O5.....55847-3,11,13
N5 O7.....51644-5
N5 O8.....56639-1
N6 O7 P.....53581-38
N7 O2 S.....51946-25
N7 O3 S2.....51946-31
N O.....5356-4
O P.....55181-1
O3 P.....54576-30/55923-1
O4 RE.....49788-1,2
O6 P S.....55008-10
O7 P.....55008-8
O8 P S.....55008-22
O8 P S.....55008-2,5,20

C16 H18.....49269-1/
50126-7/53708-
4/55555-2/57448-12/
59000-16

AS2.....54825-6
AS2 L12.....54825-2
BR N.....59743-30
BR N O S.....51488-14
BR N O2.....52362-28
BR N O2 S.....48623-1
BR N O3.....49661-30
BR N2 O3 P S.....57051-13
BR N3 O2 S.....56141-11
BR N5 O.....52978-55
BR2 N O4 P S.....56365-10
BR2 N2.....55897-43
BR2 O4.....55152-15
BR2 P2 PD.....47635-54
CL I N2.....59213-5
CL I N2 O2.....51383-18
CL N.....48996-7/54008-5/
59743-32
CL N O.....49288-3/54024-8/
55805-11,12
CL N O2.....58524-6,7/
59383-10,12
CL N O2 S.....49201-2/49662-

CL N O3.....59383-11
CL N O4 S.....49089-19
CL N O5.....52146-8
CL N3 O3 S.....47489-3
CL N3 O4 S.....54950-30,31,
50
CL N5 O.....52978-25
CL N5 O2.....55870-30
CL N5 O3.....48623-28
CL N5 O4 S.....55870-14
CL N5 O4 S.....55870-15
CL P.....47695-15
CL2 CO N3 O2 S2.....44742-7
10
CL2 CU N2 O4.....48776-9
CL2 N2 O12.....48776-6
CL2 HG S.....54203-0
CL2 I N2 O2 P.....57139-1,2
3
CL2 I P.....47693-32
CL2 N2.....54565-6/55099-5
CL2 N2 O4 ZN.....48776-1
CL2 N2 O12 ZN.....48776-2
CL2 N2 PD2.....55304-4
CL2 N6 O2 S2 ZN.....51
CL2 S1.....54380-10
CL2 SN.....49172-17
CL3 N O4.....56992-27
CL3 N O2 P.....57139-4,5
CL3 N2 O3 P.....57139-6
CL3 N2 O2 SN.....48779-3
CL4 O2 PT.....54493-1
CO N3 O.....55231-7
CO N7 O2 S2.....47421-5
CO O7.....49252-4
CO2 N9 O2 S2.....50011-7
CU N4 O2.....57436-1
CU N4 O4.....51154-39
FE O4 P V.....51714-9
FE O2.....52794-17
FE N2 O3.....50292-7
FE N7 O2 S2.....50011-3
FE O2.....48135-3,24,25/
FE O3.....52794-18,20,21
FE2 N2 O8.....49783-2
GE N2 O2 S2.....55383-10
I N O.....48388-8
I N O5.....52146-11
I N O6.....51002-1
I P.....54506-6
N.....53079-17
N O4 P S.....56365-6
N O6 P S.....52606-7
N2.....47939-3/49322-3,4/
50193-2/50287-3/
50290-4/51193-9/51846-
32/54664-7/55704-4/
57660-2,3/58151-9

N2 O.....47700-25/48571-11/
49456-2/49727-11/
49869-3/50417-10/52074-
5/52263-20/55076-4,6/
55185-4/55737-20/56135-
5/56310-3/57715-11,15,
17
N2 O S.....55321-9
N2 O2.....47700-26,27/
47712-8/48027-23,
38/48028-3,32,38/48571-
12/48574-5/48887-12,25/
49482-23/49576-1,15/
50616-20/51388-40,41/
51402-4/52369-20/54008-
10/54992-8/57020-61/
57673-2,3/59587-7
N2 O2 S.....54415-16,19/
55053-1/58844-15/
59570-8
N2 O3.....48027-2/48028-8/
50616-28/50689-5/
51011-18/52362-33/
53287-5/53757-27/56473-
6,17/58896-6,8
N2 O3 S.....49963-2,3/
50564-26,29,32,35

C16 H18 CONTINUED
39/52344-42,43/55900-15
N2 O S2.....56288-6
N2 O4.....48261-5/48539-11 /
48981-7/50277-8/
50324-14/51230-13/
51854-10/52064-7/52217-
6/55553-3/56979-14/
57715-13/58535-11
N2 O4 S.....40512-1/49063-6/
59321-13,14,15,16,
19
N2 O5.....59180-6
N2 O5.....48465-19,24/
51461-31/54112-12/
58997-6
N5 S12.....52248-8/53359-
2
N2 O6.....50252-15/51011-26/
51729-6/52274-8/
54224-3/56866-13/56895-
13,14
N2 O7.....59190-17
N2 O9.....50252-19
N2 S.....56922-1
N2 S ZN.....51744-11
N2 ZN.....53544-8/54828-5
N4.....49589-12,15/51989-44/
58172-32/58409-31
N4 F6.....52362-28
N4 O.....48409-5/49388-25
N4 O S.....55897-17/50787-13
N4 O2.....49660-11/52110-5
N4 O2 S.....48520-14/55869-
19/55999-3,4,28/
59518-47,57,58
N4 O2 S2.....56187-10
N4 O3 S.....48520-15/56999-
39
N4 O4.....47757-9/48354-11/
49660-14/49708-4/
50973-40 /52110-3/
52799-22/58943-10
N4 O4 S.....50627-9,28/
51880-36,37,38
N4 O4 S2.....48365-16
N4 O5.....50606-4/53099-3/
5320-3
N4 O6.....47970-18/48298-12/
49321-12/50142-11/
50252-5/51002-2/51606-
3,4/53572-2/54234-4,5/
57413-3/59678-1
N4 O6 S.....56824-5
N4 O6 S2.....52344-25
N4 O7.....59305-4
N4 O7 S2.....55006-10
N4 O8.....50566-4
N4 O9.....49332-5
N4 S2.....56187-31,32,33
N4 S2 SN.....52628-4
N5 O7 P.....52737-9/53440-3
5
N5 O7 P S.....53581-39
N6 O.....54330-5
N6 O7.....49994-2
N6 O7 S.....55006-10
N7 O12 P S2.....50860-2
3
N7 O13 P S2.....50860-1
N8 I F O S2.....50860-1
N8 I F O S2.....50810-2
N8 O2.....50810-8
N8 O5.....54762-1
N8 O6.....54762-2
N8 O8 S2 ZN.....54509-2
N8 O12 P S2.....50393-19/
52536-15/5439-20/
55675-1/59179-1
P2.....47531-5/49073-50
O S.....54108-9
O TH.....48643-5
O TH.....48643-2
O2.....47926-10/51049-17/
50204-2/52275-4/
52374-6/52472-4/53167-
4/
573852-3/53868-4/
54029-28/54485-2/54724-
5,9/54932-2/55120-1/
56451-3/56867-18/
58176-3/58937-8/58603-1
O2 P2.....47693-19
O2 S.....49141-8/56292-6
O3.....47531-2/47758-9/
48135-3,24,25/
48513-15,22/49609-1/
49650-5/50298-21,23/
50846-9/52971-17/53013-
1/53167-1/53450-1,7/
54367-3/55247-1/55683-
3/55906-6/56472-14/
57883-17/58727-8
O3 PB.....55077-8
O4.....47531-5/49093-4/
48715-5/49647-1,3/
49901-6/50121-9/52275-
2/52374-7/52532-2/
52538-6/53450-9/53494-
1,8/53565-3/57020-17/
57311-4/57458-18/58163-
1/58790-8
O4 S.....51766-3/56292-1/
58589-1
O4 S4.....49379-8,12
O5.....48093-15/51578-10/
52355-1/53985-10/
54349-24/54847-5,10,20/
59238-5
O5 S.....47905-1
O5.....48093-12/48487-2/
50004-2/50842-4/
51506-2/54844-2/55335-
3,7/55846-10/57540-4/
58107-3/58338-9
O6 S3.....47929-14,15
O7.....48525-5/49862-2/
50042-3/50166-2/
52457-8/52943-6/56877-
13/58107-5
O8.....51015-2/51367-1/
52205-4/55845-14
O9.....51695-1/56169-19/
57894-38
O10.....53979-25
P2.....47693-13
PB S2.....55088-11
N3 S.....47711-3

C16H18 CONTINUED

C16 H19
AS O.....52035-9/57450-2
B F4 FE O.....53657-4
BR.....49649-3,7
BR O4 O3 S.....52771-3
BR N2.....50039-4,10
BR N2 O2.....58266-18
BR N2 O6.....47988-10
BR O.....49172-16
CL N O3 P.....56372-15
CL N2.....50039-7
CL N2 O.....59213-2,6,9,12
CL N2 O2.....51383-20/
54724-15,16
CL N2 O5.....51011-29/58321-
5

CL N2 O6.....54992-4/57296-
19,20
CL N4 O2.....48823-14/50261-
5
CL O.....51418-5
CL O2.....53221-22/5805-43
CL O3.....54724-3,4/5805-
24,25
CL O5.....49151-7,8
CL O5.....51264-1
CL O7.....48221-24/56380-3
CL N PT.....49298-3/50870-4
CL3 CU2 N2 O6.....48776-10
CL3 O11.....57697-10
CU F3 N2 O3 S.....55991-6
D G E.....52507-3
F O E.....47443-9
F3 N O5.....49645-8
F3 O3.....55817-21
I N2.....49602-24/54896-10/
59213-5,8
I O5.....58530-24
I SN.....50190-5
I N2 O4.....50541-30,41
N.....54008-2,6/54043-7/
54329-6/54854-2,6,
8,10,12/55596-9/56367-
1/57197-9
N O.....48996-6/49650-14/
50845-3,4,8/51576-
25/52433-49/52692-6/
54008-1/54043-3,8/
54418-19/55737-1/
58059-9,18/56082-28/
56256-4,10/58176-7/
58500-21/58835-1/
59247-2/59743-106
N O S.....50286-5
N O SE.....51977-13
N O2.....47677-8/47751-15/
48358-3,6/48401-1
12/48783-2/49649-1/
50269-38/50557-8/51091-
4/52064-6/52335-10/
53287-15,41/54024-1,7/
54542-28/54553-1/54559-
23/54932-10/54973-6/
54975-12/55194-5/55805-
15,19/55820-17,18/
56318-2/56472-13/57987-
4/58463-7/58778-10/
59012-5/59164-19
O2 S.....56470-30,32
O2 TE.....47921-16
O3.....47569-2/48465-9,9
14/49074-6/50281-
18/51011-25/51418-2,3,
4/51461-28/51867-19/
53287-16/53996-6/54542-
26,27/55621-4/56146-42/
57400-3/58778-19/58997-
11/59166-16/59359-2
N O3 S.....50564-1/52759-
10/53088-28/53588-
12

N O4.....48027-72/49075-3,4/
50439-1/51654-2/
51867-18/53135-7/53450-5
10/54847-25/56868-8,11,
12/57299-4,16/57400-5,
7/57553-3
N O4 S.....55640-3
N O4 S2.....53588-2
N O5.....47645-6/49441-4/
57366-9/57553-2
N O5 S3.....47509-5
N O6.....54097-3/57006-11/
56689-2,5/56936-6
N O7.....51524-15/52091-10/
52268-8/55387-8
N O7 S.....48822-4/49234-9/
N O8.....48800-23/53246-2/
55144-3/56838
N O10 S2.....58971-7
N S.....47711-2,5/48996-9/
49151-14,15/52433-
68
N ZN.....51744-4
N2 O3 P S.....57051-11
N2 O4 P S.....57051-17
N3.....47685-3/50933-14/
5658-11,17
N3 O.....48440-2/50274-21/
56413-20
N3 O2.....52908-5/54267-31/
54660-1/56850-2
N3 O2 S.....50627-11,16,19,
25/52789-1,2/
56141-2
N3 O.....49223-39,40,41/
50277-3/51011-22/
58182-2/58233-14/59411-
24,25,26
N3 O3 S.....49963-13,14,15/
52344-41/52789-4/
54204-18
N4 O4.....59123-30/59411-29
N4 O4 S.....49765-2/52012-
12/54490-29
N4 O S.....53713-1/59116-14
N4 O.....47489-5/59411-15
N4 O6.....49866-4
N5.....55821-9

C16 H19 CONTINUED
51739-6
48821-6
N5 O3.....52978-14,54
N5 O2.....51036-17
N5 O2 S.....54658-13/58717-1
24
N5 O3.....48823-23
N5 O4.....48520-2
N5 O5.....47970-16
N5 O5 S.....48520-8
N5 O6.....53788-5/54383-6
N5 O7.....50613-10/51319-2/
55821-11
N8 O8 P.....54762-5
N8 O9 P.....54762-6
O P.....53461-4
O P.....48623-4/53463-2/
53984-6
O2 P S SE.....58420-5
O4 RE.....49788-3
O5 P.....58379-1
P S.....53555-4
C16 H20.....47998-18,19/
55441-1/57448-
3,4,6
AL P.....54895-1
AS.....58443-2
AS CL.....58443-1
AS CL O.....58443-4
AS I.....58443-3
BR O3 D3 S.....52771-5
BR.....49649-6/59326-14
BR N O2.....52848-11
BR N O4 P.....56368-10
BR N O S.....56141-10
BR N3 O3.....59123-24
BR P.....58100-2
BR2 O10.....58504-10
N.....59326-13
CL M O.....57515-5
CL N O PD.....57324-3
CL N O PT.....57324-4
CL N O2.....52848-6
CL N O2 S.....53135-2
CL N O5.....54429-1/57366-8
CL N O8.....53135-3
CL N O9.....51079-8
CL N2 O2 P.....58073-5
CL N2 O6 P S3.....54555-46
CL N3 O2.....50284-13/
55813-7,17
CL N3 O4 S2.....54042-7
CL N3 O4 S2.....50266-8
CL N3 O6.....51665-9
CL N3 PT.....57318-3
CL N5 O3.....55870-12
CL2 CR N3 O6.....48226-8
CL2 CO N12 O12.....58648-4,5
CL2 N2 O5.....48398-3,4
CL2 N4 S.....56497-3
CL2 N O4 S.....56992-26
CL2 N O RH.....8226-11
CL4 O6.....58087-7
CO N2 O8.....55231-10
CO N2 O.....54165-9
CO N4 O11.....48776-8
F.....59326-12
F N5 O5.....49645-2
F12 SN.....56544-4
FE N2 O2.....50383-8
FE N4 S.....47754-2
FE O2.....47775-5
FE2 O8.....49500-2
GE.....49064-13/52507-2
GE O2 S2.....55383-57
I N.....52032-40/59326-15
I N O.....51933-40
I N O2.....52848-15
I N O5.....54429-2,5
I O P.....56505-30
I O2.....53581-4
I O2.....53581-1
I3 N O3.....57239-9
I3 N O P.....50467-6
I N O4 P S2.....54555-45
I2.....48495-11,12/53558-18/
54471-10/55014-4,
5
55099-6
N2 O.....49116-7/49449-1,2/
51402-13/52521-23/
54024-20/54267-25/
57844-13/57880-1/58827-
4
N2 O S SN.....58245-3
N2 O S2.....54327-3
N2 O2.....48369-2/49391-2/
49638-17/51011-13/
51388-34/51396-1,5/
51462-8/52057-1/52074-
14/53757-2/54281-7/
54724-13/54836-2/55808-
12,35/57661-2/57853-3/
57998-11/58111-7/58489-
3/58524-8/58778-18/
58997-21
N2 O2 S.....50474-2/53225-
12/53226-13,19
N2 O3.....47689-8/47931-7/
48981-8/49013-8/
51230-3/52373-11,4/
52043-50/52373-11,4/
56135-12/56416-3/58500-
3/58535-9/58907-1
N2 O3 S.....47516-10/55053-
10
N2 O4.....49164-8/50277-5/
54777-10/55607-3/
58020-6
N2 O P.....58509-16
N2 O4 S.....49323-1/50268-13
N2 O4 S2.....50474-12/53588-
15
N2 O4 S3.....52902-7,9
N2 O4 S4.....51647-2/52902-
8,10
N2 O5.....47645-12/49236-3/
51524-11/55633-8
N2 O5 S.....55053-14
N2 O6.....47704-5/51524-16/
52339-16/53668-3/
49,50,54,55
N4 O4.....47519-6/48695-9,
76/48701-25/50375-35/
27,28/50485-3/50494-28/
50740-15/50973-36 /
51544-40/53061-10/
54033-26/55199-7/57847-
3/58447-12/11/58494-18,
20/5869-9,10
N4 O5.....49116-6/50252-2/
52100-5/57376-1
11/56117-2/56300-2/
59377-7
N4 O5 S2.....57059-11
N4 O6.....55722-10/57297-6/
57585-1
N4 O6 S.....53200-4
N4 O6 S2.....5534-2
N4 O7.....56585-8
N4 O7.....57019-28
N4 S.....58844-16
N6.....51525-14
N8 O2.....48618-9
N10 S2.....48306-31
O.....48694-37/49104-8/
49162-2,3/50393-
25/50532-3,13/50680-12/
51410-3/52374-8/56467-
5/59000-15
O2.....49306-19/56333-3
O2.....47735-32/47958-9/
48022-9/48302-20/
48491-2/50965-37,39,40/
43/51338-1/53221-19/
54377-65,66/55805-35/
56357-7/56507-1/57676-
8/5919-3/57838-5,7,9/
58176-5/58537-7
O2 S1.....57114-3
O3.....50557-10/50954-3/
52374-3/53832-2/
54029-9/54038-7/54724-2
1/55805-22,32,38/57020-
19,39/57676-18/57838-6/
57995-53,56/58233-9/
58537-5/59658-1,2
O3 S.....55367-2
O4.....47307-10/48540-14/
48680-15/48687-5/
49111-5/49457-36/49741-1
1/50047-1,2/50846-6,7/
52363-8/53287-32/53450-
6/53565-6/53719-1/
54717-6/55805-28,31/
56346-2,3,5/56921-8/
58587-17/58824-10
5887-18
O4 PT.....57619-3
O4 T2.....53969-8
O5.....48093-25/49214-3/
50836-4/52374-4
53008-10/53221-10/
54111-4/54847-4,11,17,
18/57001-4
O5 S.....49689-4/49729-14
O5 S2.....50638-1
O6.....51512/5462-12/
55647-30,34/55961-
7/58372-2
O7.....48092-62/50166-1/
52963-33/56877-11
O8.....51016-1,4
O8 S.....55647-54
O10.....58719-5
O10.....53298-3/58166-1
O2 S2.....57671-3/59021-13
O2 S2.....54921-3
O2 S2.....51205-1
O2 S2.....48930-14
C16 H21
B F4 FE.....53657-2
BR N4 O5.....56115-6
BR O2 S.....53097-7
BR O3 S.....47901-12
BR O3 S2.....53637-7
BR O4.....57368-16
BR O5.....56017-32
BR O11.....54144-7
CL N2 O2.....52458-10/58175-
13
CL N3 O4.....59682-7
CL N6 O3.....58512-49
CL N6 O3.....58133-7
CL O2 S.....53667-5
CL O2 FE.....53992-17
CL4 FE O.....49162-4
CO N2 O6.....55231-3,4
CO O7.....58291-1
FE I.....53667-3
FE N O.....52794-8
I N2 O.....54619-6/59171-20
I N2 O2.....59682-6
I N6 O.....52978-139
I O.....58530-23,29,30
I O5.....58530-20
N.....49649-2/51571-5,13/
51576-5,14/52521-1
25/56262-16/56567-2/
56965-8/57955-1/59326-9
N O.....47653-25/48388-6/
49020-1,2/49810-1/
55911-10
N O2.....49881-3,4,44,45
N O2.....47653-1,30/48166-4/
48401-15,16/48783-
1/50044-3/50571-18,19/
51419-6,7,8,9,51461-19,
32/52521-30/52642-26,
30,31/53705-4/7,75378-10/
27/54539-8/54542-6/
54590-6/55691-6/55785-
10/56508-13/57515-2/
57995-17,22,37,40,43,
66,69,71/58133-29/
58499-36,37/59181-13
N O2 S.....49650-15/58711-
12,22
N O2 S1.....58342-12,24
N O3.....47569-3/48169-1/
48951-7/48994-4,7/
49032-2/49810-4/50087-
1/51867-12/52521-22/
54857-2/56410-9/57368-
1/58067-7/58144-46/
59412-3
N O3 S2.....54664-3
N O4.....47645-7/50677-7/
52553-15/53668-4/
54542-36/56416-15/
57004-17/58452-6
N O4 S.....52032-21/
56673-11/58113-5/
59106-6
N O5.....47704-4/48282-1/
51867-15/52971-4,
11/54429-11,13,14/
55706-2/56695-21/58452-
7/58524-3
N O5 S2.....52757-12/56209-2,
4,5
N O6.....48092-45/49241-10/
50311-4/50390-1/
52962-2/53992-6,7/
5540-5/57513-

C16H22

CL2 CO N2 02.....5591-2
CL2 CO N2 01A.....4871-6
CL2 CU N2.....55962-18,19
20,23/56593-29,32
CL2 FE N6 08.....55453-3
CL2 HG S.....54270-9
CL2 MN N2.....56593-4
CL2 N2 NI.....5693-20,21
CL2 N2 NI 06.....48776-12
CL2 N2 NI 01A.....48776-3
CL2 N2 03.....56593-10
CL2 N2 PD S2.....54228-25
CL2 N2 PT.....50870-5
CL2 N2 PN.....55397-3,40,43
CL2 P2 B2.....52509-2
CL2 PD.....50667-7
CL2 PD2.....50666-7
CL3 CO HG.....50935-2
CL3 O P S.....55922-13
CL3 O2 P.....55922-3,5
CL4 N2 O2 V.....55659-9
CL4 P2 S2 N.....59611-9
CL2 I2 N2.....56593-91
CO N4 012.....48776-6
CO2 O2 P2.....47858-11
CR O2.....54165-5
CU N2 O2 S.....55991-4,11,13,14
CU N2 O3 S.....55991-5
CU O4.....54751-10
F N.....58488-12
F N O.....50040-9
F6 N2 P2.....47577-2
FE.....48159-2,4
FE 12 N6.....54543-1
FE O V.....59169-1
I S.....48388-10/51571-27/
51576-26/57151-17
I N O.....48429-3/5/151-23
I2 N2.....54643-3
I2 N2 O2.....58502-2
I2 N2 ZN.....56593-39,42,45
I2 P2 PD.....55403-1
N O3.....51602-3
N O5.....50263-21
N O5 P.....56879-68,69,71
N O5 P S.....5714-9
N2.....52369-3/55358-27/
55596-5/55615-9
55700-10/57729-14/
58494-1
N2 O.....48027-5/48208-15/
52521-31/52993-7
54619-7/55691-13/56473-25/
57514-11/47189-2
5/57661-17/57995-81,
84,87,97,100,103/58264-
5/58494-5/58500-42
N2 O S.....47399-27/57446-19
N2 O2.....47667-3/47735-56/
47825-4/49013-12/
49391-3/51008-4/51461-6/
515233-22/525373-15/
53019-27/57089-4/57938-4/
578275-3/58489-34/
59014-7
N2 O2 S.....52114-7/57299-
11,12
N2 O2 S1.....48664-4
N2 O3.....50040-1/51351-4/
52333-24,25,29/
52534-6/53704-13
N2 O3 S2.....56644-3
N2 O4.....55667-2/48331-7/
48664-19/49391-4/
51330-19/52043-3/
57333-26,27/54531-29/
57089-21/57644-10
N2 O4 S.....54608-12/57722-4
N2 O5.....47807-4/48412-1/
50076-1/52761-17
54115-17/55007-26/
56789-5/56992-34/57363-
1,2
N2 O5 S.....47489-50/51418-
1
N2 O6.....50797-71/51159-22/
54224-5/55633-7
F N2 O.....51161-20
N2 O7.....51161-2,16/
5857-2
N2 O8.....56895-2/57947-2
N2 S1.....50233-11
N2 S12.....47485-3/48664-8
N2 SN.....52916-20
N2 ZN.....53052-1/53544-1
N4 NI 012.....48840-16/49638-38,
N4 O.....510039-20/50733-
14/51989-4/54853-13/
57996-53,56,59,62
N4 O S.....49638-19/54192-6
N4 O2.....58502-9
N4 O3.....50003-1/55467-2
N4 O4.....48057-1/478694-46/
54919-7/50750-12
50740.....16/50750-12
52837-7/59326-16
N4 O5.....48698-21/49237-2/
50179-8/51343-12/
54931-21/57006-30/
57638-36
N4 O6.....48316-8/52208-11/
56054-27/56142-8/
56574-7/57014-26
N4 S2.....56350-8
N6 O3.....48129-18
N6 O4.....51227-10/59566-9
N6 O11.....52453-8
N8 O2.....58502-4
O.....48080-17/50965-24,25,
30,31/52024-4
53201-7/55458-14/56467-
63,64/57084-2/57640-22/
5757943-2/59000-22
O S1.....5181-1
O2.....47958-1/49162-1,5/
49222-14/49716-6/
50792-3/51338-9/51418-
8,11/51623-10/512374-
5,11/52975-14/53221-4,

C16 H22

CL2 CO N2 02.....5591-2
CL2 CO N2 01A.....4871-6
CL2 CU N2.....55962-18,19
20,23/56593-29,32
CL2 FE N6 08.....55453-3
CL2 HG S.....54270-9
CL2 MN N2.....56593-4
CL2 N2 NI.....5693-20,21
CL2 N2 NI 06.....48776-12
CL2 N2 NI 01A.....48776-3
CL2 N2 03.....56593-10
CL2 N2 PD S2.....54228-25
CL2 N2 PT.....50870-5
CL2 N2 PN.....55397-3,40,43
CL2 P2 B2.....52509-2
CL2 PD.....50667-7
CL2 PD2.....50666-7
CL3 CO HG.....50935-2
CL3 O P S.....55922-13
CL3 O2 P.....55922-3,5
CL4 N2 O2 V.....55659-9
CL4 P2 S2 N.....59611-9
CL2 I2 N2.....56593-91
CO N4 012.....48776-6
CO2 O2 P2.....47858-11
CR O2.....54165-5
CU N2 O2 S.....55991-4,11,13,14
CU N2 O3 S.....55991-5
CU O4.....54751-10
F N.....58488-12
F N O.....50040-9
F6 N2 P2.....47577-2
FE.....48159-2,4
FE 12 N6.....54543-1
FE O V.....59169-1
I S.....48388-10/51571-27/
51576-26/57151-17
I N O.....48429-3/5/151-23
I2 N2.....54643-3
I2 N2 O2.....58502-2
I2 N2 ZN.....56593-39,42,45
I2 P2 PD.....55403-1
N O3.....51602-3
N O5.....50263-21
N O5 P.....56879-68,69,71
N O5 P S.....5714-9
N2.....52369-3/55358-27/
55596-5/55615-9
55700-10/57729-14/
58494-1
N2 O.....48027-5/48208-15/
52521-31/52993-7
54619-7/55691-13/56473-25/
57514-11/47189-2
5/57661-17/57995-81,
84,87,97,100,103/58264-
5/58494-5/58500-42
N2 O S.....47399-27/57446-19
N2 O2.....47667-3/47735-56/
47825-4/49013-12/
49391-3/51008-4/51461-6/
515233-22/525373-15/
53019-27/57089-4/57938-4/
578275-3/58489-34/
59014-7
N2 O2 S.....52114-7/57299-
11,12
N2 O2 S1.....48664-4
N2 O3.....50040-1/51351-4/
52333-24,25,29/
52534-6/53704-13
N2 O3 S2.....56644-3
N2 O4.....55667-2/48331-7/
48664-19/49391-4/
51330-19/52043-3/
57333-26,27/54531-29/
57089-21/57644-10
N2 O4 S.....54608-12/57722-4
N2 O5.....47807-4/48412-1/
50076-1/52761-17
54115-17/55007-26/
56789-5/56992-34/57363-
1,2
N2 O5 S.....47489-50/51418-
1
N2 O6.....50797-71/51159-22/
54224-5/55633-7
F N2 O.....51161-20
N2 O7.....51161-2,16/
5857-2
N2 O8.....56895-2/57947-2
N2 S1.....50233-11
N2 S12.....47485-3/48664-8
N2 SN.....52916-20
N2 ZN.....53052-1/53544-1
N4 NI 012.....48840-16/49638-38,
N4 O.....510039-20/50733-
14/51989-4/54853-13/
57996-53,56,59,62
N4 O S.....49638-19/54192-6
N4 O2.....58502-9
N4 O3.....50003-1/55467-2
N4 O4.....48057-1/478694-46/
54919-7/50750-12
50740.....16/50750-12
52837-7/59326-16
N4 O5.....48698-21/49237-2/
50179-8/51343-12/
54931-21/57006-30/
57638-36
N4 O6.....48316-8/52208-11/
56054-27/56142-8/
56574-7/57014-26
N4 S2.....56350-8
N6 O3.....48129-18
N6 O4.....51227-10/59566-9
N6 O11.....52453-8
N8 O2.....58502-4
O.....48080-17/50965-24,25,
30,31/52024-4
53201-7/55458-14/56467-
63,64/57084-2/57640-22/
5757943-2/59000-22
O S1.....5181-1
O2.....47958-1/49162-1,5/
49222-14/49716-6/
50792-3/51338-9/51418-
8,11/51623-10/512374-
5,11/52975-14/53221-4,

C16H23

N O5 S.....58113-2
N O6.....50128-2/52308-5
N O6 S2.....49192-20,23
N O9.....51191-2,47,11
N O10.....52644-2/5/56690-
16/58230-8
N S.....48683-55
N S12.....58292-4
N3 O.....54374-12/56558-20
N3 O.....48091-2,8,13/
51349-2,3,4/54006-2
7/5681-3/57640-43,46/
5941-3
N3 O2.....50284-14/54006-8
N3 O3.....47653-35/48343-16/
49577-14
N3 O4.....50332-1/58659-11
N3 O4 S2.....51865-4
N3 O4 S3.....59030-24
N3 O5 S.....58710-45
N3 O7.....53991-10,14
N3 O8 P2.....54384-8
N3 O9.....51294-3
N4 O P.....55205-2
N4 O7 P.....53464-13
N5.....48840-4
N5 O.....52978-8,102/58512-6
N5 O3.....58715-1,2
N5 O5.....58817-10,13/
49654-9/51559-3
O3.....59658-7
O3 P.....53984-10
O11.....58970-1
P.....49110-17
C16 H24.....47735-48/
48073-8/52487-8
9/54001-6,7,12/
55016-2,3,4/55213-3
4,6/55436-2/56233-3
18/59316-2
B N O.....49019-1,3
B N O3.....49019-4
B10.....56392-5
BE O4.....5794-2
BR CL3.....57743-1
BR N.....50192-4/56666-10
BR N O2.....57270-3
BR N O5.....58738-2
BR N3.....53381-23
BR N3 O.....52038-1
BR2 O4.....53412-6
BR4.....57743-2
CL N.....51387-39
CL N O.....47681-10/50040-
14/50191-14/23/
55075-14
CL N O2.....59382-13
CL N O4.....52568-1
CL N3 O3 S.....47489-2
CL2 IR2.....57040-1
CL2 N2 O4 S2.....53252-4,5
CL2 O3.....55346-2
CL2 RH2.....50682-23
CL3 IR SN.....50682-17
CL4.....57743-3
CL4 O2 IR2.....59028-7
CL8 N2 REZ.....52654-5
CL10 CR2 NB SN.....5803-4
CL11 NB O3 T14.....48775-9
CL18 NB SB3 V.....55038-1
F N O4.....47681-11/50040-13/
50288-52
FE O S1.....59169-17
FE S1.....59169-13
I N.....50480-8/50557-37/
52521-17/59104-6
I N O2.....56227-11,13
I N O4.....52974-7/56695-26
I N O4 P S2.....55111-8,9
I N O7 P.....58531-3
I N2 O.....47610-5/53757-11,21/
55553-21/55803-3
I N2 O.....47920-5/48387-23/
49013-9/49018-17
49577-12/51351-64/
52627-16/58498-31
58495-5/59014-11
N2 O S.....47399-36
N2 O2.....47681-6/47920-6/
105/48051-10
48574-3/49480-39,44,71/
49482-22/49757-5/52623-3
5/52646-2/52627-16,15,
20/53296-10/53704-6,7/
54471-8/56409-5/56524-2
4/57383-15,16/58495-10
N2 O2 S.....49006-40
N2 O2 S2.....57082-7
N2 O3.....47703-11/47943-3/
48997-12/50076-2
52903-1/56034-6/54993-
5/52611-5/571210-18
N2 O3 S.....51011-15/58055-
11/58109-26/58175-
5
54281-12/55901-3
N2 O5.....49119-3,8/
54281-2
N2 O6.....48095-5
N2 O6 S.....52043-37,44
N2 O7.....58738-3
N2 O8 S2.....55179-1
N4 O1349-33,34/56008-6
O2.....47920-103
N4 O3 S.....47488-22
N4 O4 S2.....58409-5
59354-2,3
N4 O5.....54495-3/57991-5
N4 O6.....51769-4
N5 O P.....49225-38
N6 O.....56008-2
N6 O4.....49578-9
N6 O5.....49627-3/51008-1
51559-5
N6 O5 S.....54222-10
N6 O7.....47748-13
N8.....55213-7
O.....48080-10,11,12/48915-
5/49319-12/51418-2

C16 H24

7/52024-5/54038-11,14/
54401-1/54989-9/55016-
10,11,12/55458-10/
56316-1/57411-9/57995-
132/58463-8
O S.....50079-2
O S2.....54991-4
O2.....47463-13/47735-3/
47958-10/48688-11/
49319-4/49365-6,7/
50740-3/50957-13/50965-
13,14/51501-7/51837-2/
52364-24/52975-2/53169-4
5/35221-5,12/54038-2/
55016-9/55194-14/55571-
2/56870-17/571743-11,12/
57943-3
O2 S.....54991-13
O2 S2.....52557-12
O3.....47471-3/5/48133-5/
48688-8/51596-9
52363-4/52975-1/53125-
5/53221-11/53718-21/
54029-10/54979-2/55440-4
4/57074-2/57908-6/
58133-11/58142-17/
58789-17/58197-29
59557-5/59658-4
O3 S.....51509-9/52895-21/
O4.....47654-4/48104-4/
48560-15,16,17/
49457-34/52557-2/54038-
4/6/54789-17/54965-7/
5067-10/55114-3/55458-
16/58142-8
O S.....52005-12/57073-26,
27
O4.....47455-14/47733-4/
50721-2/52363-2/
53554-39/54965-5
O5 S.....49457-24
O5 S2.....48819-4
O5 S1.....53176-10
O6.....50954-5/52804-10/
52805-22
O7.....55768-12/59658-6
O7 S.....55647-9
O7 S1.....49876-1
O8.....49500-19/50830-25
O8 S.....55647-46
O10.....49833-2/57243-1
O11.....58206-3
O12.....52391-3
O2.....47772-2/52585-3
53603-5
C16 H25
B O2.....56325-3
B O2.....58463-6
B O2.....49098-2
CL N2 O.....54547-1/56021-
15,23/56606-9
CL N2 O2.....57961-18,20
CL N5 O5 P.....49225-58
CL O2.....57957-3
CL O3.....48565-5/55440-2
CL N O.....59381-42,43
F N2 O.....56021-13,21
I N2.....51384-10
I N2 O.....57089-29/59292-3
I N2 O3 S.....58109-1
I N2 S1.....50936-3
N.....48166-2/48401-71,78/
N.....49577-2/50192-3/
50281-7/51389-33,34,37/
54328-6,7/58353-17/
58084-12
N O4.....47633-3,7/48166-3,8/
48847-2,3,4/49319-
16/51387-35,55/54377-
13,18,37,59,61,63/
54539-17/55458-6/48-68,
50280-7/50576/56217-
107/57003-15,16,17,18,
19/57076-11/57383-5
N O S1.....47563-21
N O2.....48166-1/48951-17
49017-1/49202-8/
49365-3/49480-30,40,48,
72/49648-1/59401-2/
50280-7/50386-4/65/
51837-9/53125-1,2/
54542-6/55526-23/
5529-3,4/56292-6/
57003-24/57704-3,13
N2 O S.....56695-14
N2 O3.....48169-5/49017-2/
49574-4/50833-3/
54634-16/56695-8
N O3 S.....50153-14/59125-2
N O4.....49480-63/50088-5/
51655-9/55783-14/
57875-4
N O4 S.....50363-18/52043-
27/57750-3/58909-
9,11
N O SN.....54632-10
N O5.....57837-1/59025-6/
59307-3/59381-3,
10,11
N O5 S2.....49192-22
N O6.....47933-8/52053-1
N O7.....56426-23,24,
48984-1
N O9.....55761-4,5/57761-4,
51,11,12
N S.....47920-81
N O2.....47920-90/56190-13/
5895-9
N3 O3.....49375-21/
N3 O5.....52340-6/
N3 O5 S.....53097-5
N3 O6.....59362-22
N3 O6 S2.....49410-19
N3 D.....47920-81
N O2.....47920-90/56190-13/
5895-9
N3 O3.....49375-21/
N3 O5.....52340-6/
N3 O5 S.....53097-5
N3 O6.....59362-22
N3 O6 S2.....49410-19
B O2.....54914-2/56325-1
BR N O3.....49578-5
CL CU N2 O12.....58573-10
CL N2 O.....54754-7
CL O4.....52213-9
CL O5.....49153-5/57958-4
CO O2 P2.....56324-2

C16H25

N3 O7.....51159-32
N3 O9 S3.....52605-10
N3 O11.....57697-3,4
N3 S2.....55135-9
N5.....50803-9,10/51349-30,
31
N O.....52978-94/58512-13
N O2.....52978-40,41
N5 O3.....48823-21
N5 O3 S.....51559-9
N5 O3 S2.....51865-6
N5 O4.....50436-3
N4 P.....50173-5/58664-4
O7 P S.....56879-58
O8 P.....56879-21
C16 H26.....48073-9/
49365-2/54794-
14/56233-19/57025-
2,5/58110-27,30/
5/58629-7/
59318-1
AS BR.....56364-8
BR N2 O4 P.....56368-8
BR2 MN N2 O2.....55233-6
BR2 N2 NI O2.....55233-3
BR4 IR2.....59028-2
CL N2 O3.....56324-3
CL N.....50191-19
CL2 MN N2 O2.....55233-5
CL2 O2 PD2.....50667-2
CL4 IR2.....59028-1
CL4 PD4 O4.....59280-8
I N O2.....52642-46/56785-
36/56886-4
I4 IR2.....59028-3
N I O2.....50265-54
N O3 P.....53058-36
N O5.....53861-5
N O5 P S2.....55111-12,13
N O6 P.....52606-5
N2.....48210-6/49098-5/
49577-9/54149-11
N2 O.....50040-11/51796-5/
52264-20/57250-3/
58495-3
N2 O2.....48997-26/49482-31,
33,47/49576-14/
50472-6/51905-6/52264-6
22/52627-2/55526-4,10,
11,15/56695-5/57210-8/
57961-17,19/58804-5
N2 O3.....48997-11/56436-36/
56695-10/57567-9
N2 O4.....50277-7
N2 O4 S.....50691-1/51193-11
N2 O6.....58549-1/59476-6
N2 O8.....53731-5
N2 O11.....58715-10
N2 O12.....57573-10
N2 O17 P2.....48480-3
N2 O.....55351-1
N4 O2.....58972-21
N2 O2 S2.....58972-3
N4 O4.....48516-18/52597-7/
58309-4
N4 O4 S.....47466-2/53460-2
N4 O8.....47682-10
N4 O9.....48528-5/5601-4
N4 S2.....55050-5
N5 O.....49225-20
N6 O3.....49578-1
N6 O4.....50284-57/59397-3
N6 O6.....49454-17
N6 O7.....55511-2
N4 O7.....48418-100
O.....47463-1,2,4,6/48080-
15,16,18/48745-19,
23/48750-1/49365-4/
50783-8/53201-2/54347-
2/55016-6/56233-17/
56870-19/57411-6
O2.....47674-1,18/48688-12/
48915-4,7/49365-1
6/49808-18/50847-15,16,
17/52054-7/52363-5/
53071-2/54038-12,13/
54378-15,16/57321-1/
57411-5/58197-10/58353-
8/58463-2
O3.....48353-1
O3.....48688-9/50001-3/
50793-5/51887-6/
52054-15/52364-13/
54309-7/54346-17/54421-
6/54979-3/56571-15/
57908-1,3/57935-2/
59685-8
O2.....48543-4/48791-1/
4892-10,12/49624-
7/50649-7/50793-1/
50872-1/51328-7/51890-
6/52305-18/52441-10/
53551-6/54038-3,5/
54421-28,37,39/54993-
21/26/55429-24/55491-1/
565720/56870-35/
57705-4/57935-4/58169-
4/58787-19
O4.....48543-4/49564-14
O5.....47733-7/48316-4/
49544-2/54394-3/
54421-27/54904-5/55116-
4/57001-14/59308-2
O6.....49050-6/17/56755-4
O7.....52804-2
O8.....50830-4,24/52205-3/
58404-3
O8 S2.....53442-2
O9 S.....54156-24
O10 S2.....50062-4
S12.....52585-1,2
C16 H27
B O2.....54914-2/56325-1
BR N O3.....49578-5
CL CU N2 O12.....58573-10
CL N2 O.....54754-7
CL O4.....52213-9
CL O5.....49153-5/57958-4
CO O2 P2.....56324-2

C16 H27

I N2 O2.....49205-3/57567-16
I N2 O3.....48997-28
N.....48166-5/55281-12,
13,20,32,33/57076-6
6,8/58353-16
31 O.....48166-6/54194-3/
54542-9/55526-34/
57996-75
N O2.....48166-13/48401-11/
50327-2,3,5/70057-17
57987-19,50
N

C16H29 319 CONTINUED C16 H32 320 CONTINUED C16H36 321 CONTINUED C16 H48 322 C17H11 323 CONTINUED C17 H12 324 CONTINUED

N 03 S.....56959-14 CO N2 O4.....56791-14 AS3 N NI O4.....48651-9 CL2 O17 S8 ZR.....49933-2 CL S3.....50972-9/59429-4 N4 O5.....50907-21/53268-40, 57453-2 5144-5/5552-27

N 04 SR.....50022-8 N1 O.....58956-9 B O2 P.....49327-11 CL14 N4 RH2 SN4.....50682-1 CL2 N O5.....58016-13,17,21, 56600-7,8,11 25 N4 O7.....48485-8/52738-25

N 05.....49486-15 N2.....51427-1/55808-18/ 58327-13 B N.....58685-11,21 CL16 IR2 N4 SN4.....50682-8 CL3 N3 O S.....48181-28 N4 O7 S2.....55823-3

N 06.....49321-4 N2 NI O4.....56791-3,4 B2 BR4 P2.....51208-3 CL32 N28 P20.....54307-5 CL2 N3 O5.....53354-5,6 N8 O10.....55679-5

N 08.....56902-25 N2 O2.....58150-2 BR I2 P.....55730-3 CL3 N5.....51243-23,27 O.....49651-21/54418-26/ 56732-3/57945-2

N 09.....57541-1 N2 O2.....58150-2 BR2 I P.....55730-2 CL3 N2 O3.....53354-4 CL3 N4 O4.....53716-28 O S.....51483-7/51991-10/ 5209-5

N 10.....59089-1 N2 O2.....58150-2 BR3 P.....55730-4 CL3 O2.....52751-8 CL9 O.....57746-3 O S.....52548-5/54991-27

N 11.....56848-2 N2 O6 P S2.....56482-4 CL4 CO N6 O3.....54454-3 C16 H58 B2 BE N4.....53561-3 CL9 O.....59000-9,12 O S.....53885-13

N2.....57018-5 N3 O.....49555-8/50729-6/ 52645-4 N2 O4 S.....55782-4,5 CL N O.....55640-11 B20 N2 O2.....49781-3 F3 I3 N O5.....48428-7 O S.....48576-19/53009-16/ 53363-1/54559-16/ 57012-20/57305-4/58809-7

N3 O5.....53707-5 N2 O4 S.....55782-4,5 CL N O.....55640-11 C16 H74 I3 N2 O3.....47951-8 I3 O4.....58953-18 O2 S.....53134-33

N3 O9.....52543-3 N2 O8 S2.....59309-12 CL2 CU2 P4.....54305-4,6 B12 N4.....59441-11 IR O4.....50789-6 O3.....48680-19/51280-11,17/ 51575-1/52001-2/ 52379-11/52436-8/53283-

N4 O.....57907-2 N4 O4.....56029-2,3 CL4 N TL.....53153-2 C17 H7 N O2.....51521-2,3/59477-3 8/53286-6/53672-4/ 52563-21-23/56438-

N5 O5.....54497-1 N4 O5.....51159-19 CL4 O2 SN2.....58018-2 C17 H8 N O2 S3.....59429-13 O3.....58953-18 O2 S.....53134-33

N7 O7.....51156-14 N4 O6.....55872-22 CO O4 P.....50509-1 O11 U2.....51714-6 N3 O2.....50643-7/58493-9/ 59491-24,27

N8 O8.....51156-9 N6 O3.....48745-29 MG O4 P2 S4.....51180-1 C17 H9 N3 O2 S2.....59524-3 N3 O2.....52921-27

N9 P.....50138-4,7 N6 O7.....58512-25 MG O6 P2 S2.....53507-6 C17 H10 BR F3 N O2.....54694-10 N3 O3.....58307-22,23

O9 P.....52168-25 O10 O2.....47629-50/50934-8/ 53063-1/54911-5,8/ 56873-13 I4 N TL.....53153-10 N4 N4 O4 U.....56091-3 N4 N4 S4.....49040-1 N2 O2 P.....59255-11 N2 O2.....57508-2

C16 H30.....50729-4/ 50934-2/53063- 3/54401-11/55552-5 O SN.....57426-17 I4 N4 O4 U.....56091-3 N4 N4 S4.....49040-1 N2 O2 P.....59255-11 N2 O2.....57508-2

B20 ZN.....53548-3 O2 SN.....57426-17 I4 N4 O4 U.....56091-3 N4 N4 S4.....49040-1 N2 O2 P.....59255-11 N2 O2.....57508-2

CL2 N2 O2 S2.....50254-4 O2 SN.....57426-17 I4 N4 O4 U.....56091-3 N4 N4 S4.....49040-1 N2 O2 P.....59255-11 N2 O2.....57508-2

CO O18.....58135-9 N2 O2.....57426-17 I4 N4 O4 U.....56091-3 N4 N4 S4.....49040-1 N2 O2 P.....59255-11 N2 O2.....57508-2

CL N O3.....59311-7 N2 O2.....57426-17 I4 N4 O4 U.....56091-3 N4 N4 S4.....49040-1 N2 O2 P.....59255-11 N2 O2.....57508-2

CL O8 P.....55175-6 O3 S.....52006-3 N2 O6 P2.....58421-6 N2 O6 S2.....59309-3 N4.....47372-2

CL S8 P.....48732-14 O4.....49368-6/51417-1/ 52722-8/53656-1,9, 20,24,25/58355-6

CL2 N2 O16 ZN.....55779-5 O4 S14.....49822-2 O5.....51598-3 O2 S1.....55283-3,6,7,8/ 56857-23,25,26

CL4 CO2 N2 O8.....58573-3 O5.....51598-3 O2 S1.....55283-3,6,7,8/ 56857-23,25,26

CL4 N4 O2.....55972-31 O2 S2.....55283-3,6,7,8/ 56857-23,25,26

CO O4.....52478-1 O3 S1.....55189-10 O3 S1.....55189-10

I2 N2 O2.....54907-33 O7 S1.....49876-4 O4 P ZN.....54132-1 O4 S1.....56773-7

N3 O3 P.....53796-2 O7 S1.....49876-4 O4 P ZN.....54132-1 O4 S1.....56773-7

N7 O7 P S2.....57423-8,9/ 59331-7,8 O10 P2.....57121-17 O4 TE.....51872-2,3,6 BR F3 N O2.....54694-10

N2.....48418-62/55700-2,8 P2 S2.....53298-5/58153-8 O6 P2.....50850-3/59155-3 CL F3 N O2.....50365-3

N2 O.....49380-2/50472-1/ 51909-1 SN.....48144-1,2/48975-11 P4 S4.....57055-4 CL F3 N O2.....50365-3

N2 O2.....48418-3/48915-9/ 49616-1/58297-5 C16 H33 N O3 SN.....50098-9 N O6 P2.....56036-2/58458- 13,14

N2 O2.....48683-13 B.....51979-16 AS F5 N O.....55658-5 CL F3 N O2.....50365-3

N2 O4.....54996-28 BR O2.....55447-9 BR CL N.....49121-3 CL N4 O12.....48681-13

N2 O6.....51159-2 CL2 P.....55124-4 BR2 N.....49121-6 CL6 N O4.....53032-5

N2 S.....49819-1 I2 N3 O2.....57089-36 CL I N.....49121-4 F3 N2 O4.....50365-2

N4.....48382-10/57907-1 CL2 P.....55124-4 BR2 N.....49121-6 CL6 N O4.....53032-5

N4 O2.....58502-12 I2 N3 O2.....57089-36 CL I N.....49121-4 F3 N2 O4.....50365-2

N4 O6.....48516-20 N2 O.....54220-1 F5 N O S8.....55658-6 F7 N2 O4.....51327-2

N6 P2 PD.....49454-11 N2 O.....54220-1 F5 N O S8.....55658-6 F7 N2 O4.....51327-2

N8 O6.....49454-11 N2 O.....54220-1 F5 N O S8.....55658-6 F7 N2 O4.....51327-2

O.....47467-16/48694-8/ 49808-20/49832-6, 9/50079-3/50729-2, 52132-14,16/54023-27/ 55572-7/56873-10/58134-

O2.....48694-11/49737-2/ 50740-12/52312-10/ 52913-1/55280-1/55572- 8/56873-6

O2 S5.....49818-6 O3.....48697-6/50060-2/ 50934-5/52722-9/ 53063-5/53586-1/55562- 7/58355-4/59617-4

O4.....47688-3/48982-9/ 49305-6/49409-5, 16/58134-4

O4 S1.....48379-10 O4 S12.....54252-1,3 11 O5.....51324-6/54170-11/ 57638-25

O5 S2.....56857-2,3/58633-2, 4

O6.....57014-2/57016-1, 4

O6 S1.....51994-19 N2 O2.....51994-2,10 N2 O2.....51994-2,10

O7 S1.....51994-2,10 N2 O2.....51994-2,10 N2 O2.....51994-2,10

SN.....47499-5 C16 H31 AG I N2 P.....52879-7

AG I N2 P.....52879-7 O2.....52879-7 O2.....52879-7

B O.....56387-3,4 O2.....52879-7 O2.....52879-7

B20 N.....59711-8 O2.....52879-7 O2.....52879-7

BR CU N2 P.....52879-12 O3.....52879-12 O3.....52879-12

CO I2 N2 P.....52879-13 O3.....52879-13 O3.....52879-13

HG I2 N2 P.....52879-13 O3.....52879-13 O3.....52879-13

I2 N2 P ZN.....52879-15 O4 S2.....57865-5,6,7,8 CL2 N7 P3.....59029-3

N.....48401-74/54328-50,51 O5.....53771-1/57072-14 CL4 O2 P2 U.....49080-17

N O.....48010-10,11/49259- 05 P2 S2.....52169-8 CL6 P2 U.....49080-17

N1/52043-5/55265- 7/57529-3 O6 S2.....57865-5,6,7,8 CL6 RU2 S4.....54372-6

N O2.....51929-6/57529-5 O7 S2.....51827-7 F8 N2 O2 S2.....51477-4,5

59676-3,7 O7 S14.....53806-3 F10 N2 O2 S2.....51477-4,5

N O3.....49422-1/50153-15/ 54925-18 O8 P2.....52168-6,7 G3 ZN.....47493-2

N O4.....50022-2/5058-5/ 58063-12 O8 S2.....59309-7 MN N14.....55346-1

N2 P.....52879-4 O2.....52879-4 O2.....52879-4

N2 P S.....52879-5 O2.....52879-5 O2.....52879-5

N3 O2.....53828-1 O2.....53828-1 O2.....53828-1

N3 O4.....47920-24/48697-12, 13 B GE O2.....51935-2 CL S1.....48777-16

N3 O4 S4.....549237-15/54657-1 N O.....53177-1/55119-3,9 N O S1.....56382-5

N3 O5.....52014-15 N O.....53177-1/55119-3,9 N O S1.....56382-5

O2 T3.....58355-9 N O.....53177-1/55119-3,9 N O S1.....56382-5

O4 P.....58075-11 N O.....53177-1/55119-3,9 N O S1.....56382-5

O5 P.....56530-28,32/57121- 10 O2 SN.....54632-14 I5 N2 O RE.....52863-2

O8 P.....59276-8 N3 O3 S2.....57568-3 C16 H42 BR N2 O10 S2.....50882-8

O9 P.....59276-7 N3 O3 S2.....57568-3 C16 H42 BR N2 O10 S2.....50882-8

C16 H32.....52137-10/ 55752-10/ 59316-10 N4 O4.....48301-9,10/51450-8

B2 CL10 O4 SN.....49816-6 O2 P.....49285-7/55124-9 BR2 CU N4 O4.....51311-24

B3 N3.....48036-3 O2 P S2.....57491-7 BR2 CU N4 O4.....51311-24

BR6 CU3 O4 S4.....48666-3 O3 P.....52174-4 BR2 CU N4 O4.....51311-24

CL2 N2 O6.....58253-5 O3 P S.....52174-4 BR2 CU N4 O4.....51311-24

CL2 N4 O2.....58502-15 O4 P.....53196-70 CL2 CU N4 O4.....51311-24

CL2 PT.....52670-2 O4 P.....53196-70 CL2 CU N4 O4.....51311-24

CL4 N4.....49176-3 C16 H36 AL2 N2.....59044-11,14 AL2 O.....48346-1

CL4 PT2.....52670-1 AL2 N2.....59044-11,14 AL2 O.....48346-1

CL6 CU3 O4 S4.....48666-1 AL2 N2.....59044-11,14 AL2 O.....48346-1

CL6 O9 TL.....48775-1 AL2 N2.....59044-11,14 AL2 O.....48346-1

CL6 O15 TA4.....53944-3 AS3 CL N NI O4 P S.....

C17H13 325 CONTINUED C17 H14 CONTINUED C17H15 327 CONTINUED C17 H16-49503-4,5,6, 328 CONTINUED C17H16 329 CONTINUED C17 H17 . CONTINUED 330
N 04 S.48337-24/50365-8 51 N2 02 S1.....49463-11 CL N2 02 S2.....50598-12 C17 H16-49861-12,3/ 49886-12,3/ N4 07.51941-20/51944-11/ FE N3.....52126-3
N 04 S.52158-16/52602-26 52 N2 03.....48085-3/50404-2/ 51231-3/51940-19/ CL N2 03 S5.....51846-31/52375- 17 58888-4/59093-2 52219-15/54710-16/ N4 07.51941-20/51944-11/ 52219-15/54710-16/ I N2 02.51270-4/59399-16
N 04 S.52548-2 52924-1/53283-4/1/54557- N2 03 S.....58534-3,6 B F4 N.....52758-3 N4 08.....50456-13/54710-7 I 0.....57454-21/58338-12
N 05.....52716-3 534853-51/55595-9,11/ CL N2 04.....49735-6,8 B F4 N S2.....50428-7 N4 08 S3.....57080-4,5,9,10 I2 N3 SN.....56104-14
N 07 S.....56997-33 55875-6/57527-4/57687-3 CL N2 05.....48830-3/56232-6 B F4 N5 02.....50428-4 N4 04 S2.....58119-12 N4.....51126-3,4/52111-1
N S.....50986-13/5124-25/ N2 03 S.53191-8/57520-1 CL N2 S2.....53065-23 BR N 0.....48577-4/56462-6/ 58086-5 N5 08 P.....52764-2
54379-2/54861-4 CL N6 0.....55001-13,14 BR N 0.....50973-5 N6.....52547-7 N 0.....48021-5/48291-8/
N3.....49015-29/56037-14 12,13 N2 03 S2.....52080-27 CL N4 03.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49003-12/49585-2/
N 04.....49015-27,34/54935- 52924-1/53283-4/1/54557- CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
1/56037-16/59336-5 534853-51/55595-9,11/ CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N3 0 S.....48071-33,36/ 534853-51/55595-9,11/ CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
56137-54,55,56 53629-9/53748-7/54853- 51940-20/52038-9/ CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N2 02.50737-17/53293-11/ 26/56097-33/57615-3/ CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
58307-27 57687-5/58493-9/ CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N3 02 S.....48071-26/56136- 57687-5/58493-9/ CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N3 03.....47483-9/48085-4/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N3 03 S.56080-21/59669-1/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N4.....53267-16/56599-11/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N5 05.54240-10,12/56438- 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
37 N3 07.....50642-26/53044-25/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N3 07 S.....48465-33,35/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N3 07 S2.....52049-17,18/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
54748-6 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N3 S.....53293-52/55694-3/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
56137-52,53,68 N4 0.....53293-52/55694-3/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N5.....51243-22,26 N4 0.....53293-52/55694-3/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N5.....51560-27 N4 0.....53293-52/55694-3/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N5 04 S.....59387-12,13/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
59580-25 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N5 05.....59580-24 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
P S.....56363-2 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
C17 H14.....47747-3/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
49886-4/50374- 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
3/56294-1 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR CL 03.....57496-6,12 N4 04 S2.....57724-2 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL 03 S.....49260-12 N4 06.....54910-6 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N 0.....54853-52 N4 07.....54748-7/54749-20/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N 0.....54853-52 N4 07.....54748-7/54749-20/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N 02.....54905-16 N4 08.....54905-16 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N 03.....49015-12/53044- 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
24/58086-7 N4 S3.....51262-8,9 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N 04.....49015-3 N6.....59648-39 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N 05 S.....49260-17 N6 04.....59387-14 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N 02 P.....52463-11 N6.....54192-12 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N3 0.....53381-4 N7 0 S5.....54828-8 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N3 0 S2.....56137-29,30/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N3 S2.....56137-26,27,28, 4/56144-4/57282-3/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
57945-3/59039-1/59483- 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
4,9 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N5 03.....49348-3 N6.....59648-39 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N2 N2 0.....5097-18 N6.....59387-14 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N2 02.....56283-3 N6.....54192-12 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N2 03 S.....49260-14 N6.....54192-12 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N3 CL 03.....57496-18,24 N6.....54192-12 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
BR N3 N2.....52007-19 N6.....54192-12 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL 13 02.....51421-7 N6.....54192-12 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N.....57124-13 52751-5/72898-4/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N.....54853-50,54 53283-7/53840-1/54578- 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N 02.....5159186-5 3/574721-2/56069-2/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
61 56470-28/57305-8/59039- 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N 02 S.....52316-65/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
59163-5 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N 03.....49015-20/53044- 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
22,23,26/56963-2/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
59186-16/59186-16/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
N4 04.48577-7/49015-2/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
50265-28 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N 04 S.54841-3/57717- 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
52 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N 08.....51078-11,12 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N2 03 P.....52463-9 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N3 0 S2.....56137-19,20, 43,44 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
43,44 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N3 02.....52738-13/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
57817/58226-10/ 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N3 S2.....56137-16,17,18, 33,34 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N5 06 S2.....57060-1 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N2 N 0 P.....54556-4 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
CL N2 02 S.53040-3/57710- 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4 04.....51943-26,37,38 BR N 02.....55064-16 N6 04.....56477-3/58156-5 49664-4/50509-15/53558-2/
1 50997-20/51801-10/ 27 N2 05.....48540-1/58477-29/ 10,21 CL N4

C17H18 CONTINUED 331 C17 H18 CONTINUED 332 C17H18 CONTINUED 333 C17 H20 CONTINUED 334 C17H21 CONTINUED 335 C17 H22 CONTINUED 336

CL N5 05.....5847-15
CL2 N4 04.....5883-25
CL2 N4 06 S2.....49009-21
CL2 N4 06 S2.....57564-2
CL2 02.....54439-6
CL2 S1.....57668-6
CL3 1 02.....54000-5
CR 06.....54165-16
F N 0.....58142-9
I N 03.....54804-4
I N 05 S2.....5885-8
I N3.....57537-19
I2 03.....56339-3
N 07 P.....58531-6
N P.....53538-6
N2.....47729-17,28/47871-57
48981-5,6/51347-11
2/54820-2/56310-7
59333-5
N2 0.....47749-19/50034-3/
51458-8/51473-11
51798-2/51948-19/54385-1/
5475115-1/54782-4/
55704-1/56667-1/56785-2/
57716-6/57975-11
58335-4
N2 0 S.....49772-12/51349-9/
53130-1
N2 0 S2.....50735-8/57992-27
N2 02.....49031-9/49296-1/
49773-6/49824-11
50034-1/50853-6/51182-1/
513311-7,8/54343-3/
56409-6/56964-6/58493-2/
59285-1,2
N2 0 S.....48337-32/49006-32,
53/52158-5/
53477-1
N2 02 S2.....50736-4/50975-1/
53978-11/57992-27
28/58845-11
N2 03.....48343-10,19/
49469-17/53264-39/
54951-24/55816-2/56964-3/
2,3/59734-24
N2 03 S2.....49006-33,36/
50736-5/59734-13
N2 04.....47731-5/48148-2/
49545-4/52895-56/
53066-1/55901-8/56125-4/
4/59734-11
N2 04 S.....47826-23/49323-9/
510/52638-2/
56409-9
N2 04 S2.....51633-15
N2 04 S3.....57080-1,6
N2 05.....52638-9/57991-22
N2 05 S.....52962-19/57088-15
N2 05 S2.....50256-9
N2 05 S4.....51375-1
N2 06.....50973-27/53008-4/
12/5405-3/55399-7
7/58943-7/59563-3
N2 06 S.....58708-5,6/59528-10
N2 06 S2.....52962-4/53020-13
N2 06 S3.....59030-10
N2 07.....48261-3/57561-7
N2 10.....50954-4
N2 S.....50067-1/57912-7/
56039-7/56669-11
N3 0 P.....50303-3/51044-5
N4.....49388-42/50960-2/
N4 0.....47685-5/49388-2/
56848-21,22,23
N4 0.....555707-8
N4 02.....49270-1/49388-39/
50812-22/54535-5/
54173-20
N4 02 S.....49989-7/56999-34/
59518-60
N4 03.....48718-17/54899-9/
55817-8/56318-9
N4 03 S.....48584-9/56999-52
N4 04.....50642-9/52218-1,3/
55847-6/57640-41/
57649-15/58762-9/59181-22
N4 04 S.....48675-31,32/
49354-8/52618-16
N4 04 S2.....59303-46
N4 05.....50797-51/52364-26/
52978-140/56785-5/
26/59233-5
N4 06.....53852-16/54006-28/
5698-2
N4 06 S2.....56477-1
N4 07.....53519-2/59559-26
N4 08.....53554-63
N4 09.....50456-8
N4 09 S.....59743-40
N4 09.....58910-4
N5 P.....52764-1/53058-30
N6 02.....52999-7,14
N6 03.....51946-39
N6 04 S2.....48364-6
N8 03.....51946-34
N8 08.....54624-3
O.....47442-2,4/49095-1/
49583-1,2,3/49975-5/
4/50741-4/50796-9/
52491-5/53288-1/453619-11/
11/2/56785-4,34/57657-2/
58005-10/58259-4
O S.....57619-7,8
O S1.....59518-6
O2.....49104-14/50741-15/
50796-1/50846-21
51049-14/51694-8/52468-5/
53167-2/53385-1/
52519-17/18/53747-7,9/
54339-6/55281-1/55906-9/
9/56667-50/56704-6/
56772-1/56785-18,32/
58444-1/57930-34/59178-2/
2/59243-3/59247-10
O2 S.....48170-1/48947-1/
54496-5
O3.....48205-1/48491-6/
48560-10/48925-3/
49983-2/50074-14/50275-23/
50298-18/50562-4/
51694-7/53299-5/54678-1/
54/54939-5/56438-22,23/
56804-0/575659-3/58176-6/
4/58795-2,5,11/59310-2/
59370-4/59390-3
O3 S.....52895-22/54994-15/
56257-2/57742-9
O4.....47654-4/48092-15/
68132-2/48818-52/
49079-10/50575-22,25/
50298-20/50649-14/
51571-7/571694-4/51723-7/
7/52385-4/54476-9,11/
54717-7/575570-7/56867-7/
17/58233-6/58390-4/
58792-7/58793-9/58812-8/
O4 S.....57650-16,17,18,19/
O4 S2.....59314-6
O4 S4.....54134-19
O5.....47699-2/48094-1/
48539-5/54477-9/
54983-6/55758-1,11,12/
57244-1/57457-28/57650-7,
7,8,9,10/57822-5/57934-6
O5 S.....56412-60,61
O6.....47439-2/47811-21/
48094-5,6,8/50121-10/
10/53985-27/54635-26/
54390-24/57475-2/59502-2/
O7.....48093-17/48871-1/
49457-46/50549-6/
57454-13/58338-1
O8.....52943-5
S.....53619-1,2
S1.....55364-2/57668-7
C17 H19
AS 02.....52035-20,21
BR.....49583-13,14,15
BR N2 0.....48270-7/59415-3
BR N4 03.....48837-28
BR N4 07 S.....51727-4
BR O.....49583-10,11,12
BR O4.....54931-20
BR O6.....48094-2
BR T4.....58353-31
BR2 P PT.....49110-5
CL N 03 P.....53058-5
CL N2 0.....51846-36
CL N2 0.....54908-8
CL N2 02.....49602-26/
53500-1/54136-14
CL N2 04.....49153-3/49629-5
CL N2 05.....48270-8
CL N2 05 S2.....53779-3
CL N3 0 P.....50303-2
CL N4 0.....56848-12
CL N4 03.....48837-29
CL N4 05 S2.....50266-21
CL N4 06 S.....51958-18
CL N4 07 S.....51727-3
CL O3.....50041-8
CL O3 S.....54888-5
CL O4.....54931-29
CL O4 S2.....53914-2,5
CL O5 S.....48831-10,11
CL O6.....53602-5
CL O8.....5000-36/602-6
CL O8.....51801-5,6,7
CL S2.....53914-3,4
CL2 HG P.....49110-27
CL2 N 0 S2.....50253-4
CL2 N 03.....54553-45
CL2 N 06.....51524-3
CL2 N3 02.....52906-9
CL2 N3 03.....59411-34,37,38
CL2 N3 05 S2.....50266-9
CL2 N4 0.....50595-5
CL2 P PT.....49110-21
CL2 P PT.....49110-4
CL4 N 02.....59666-6
F N2 05.....59525-1
I N2 0 S.....53504-14
I N4 07 S.....51727-5
I2 06.....48094-3
I2 PT.....49110-6
N.....48327-26/49003-13/
50193-3/51571-15/
52536-14/53977-8,9/
59115-1/59251-3
O4.....47670-5,10/48244-18/
49659-1/49667-1/
50560-14,15,20,21/
50663-6/51415-3/52111-1/
3,2/52343-75/89/52692-8/
8/52742-14/53602-10/
53977-10,11/56082-5/
56262-2,5,11/56785-3/
57017-5/57930-19,20/
58051-1/58142-7/58810-2/
4/59743-108
N.....50995-26/57272-6/
7,12
N2.....47373-3/48358-17/
56310-14/51931-13/
53602-11/54678-9/54803-12/
55833-1/56412-6,7,8/
7,6/56872-13,21/
56963-7/57065-3/57333-8/
58961-8/59146-7,8/
59161-2/59247-8
N3.....47653-15/47750-9/
54932-7/55621-9/55691-9/
9/55789-4/56097-28/
56412-17/56461-3/56463-2/
2/56608-3/56963-14/
59062-1
N3 03.....56490-13
N3 02.....54466-1
N4.....47387-5/47653-21/
48092-6/48539-6
10/50278-1/7919-1,3/
50890-1/56242-18,19/
58943-5,6/59653-2/
59654-1
N4 S.....52602-20/57088-9/
58708-1,11/59321-2/
59122-20
N4 05 S2.....47991-8,11/
57088-3,5/58708-7
N6.....51183-3
N7 S.....52550-8,10,14
N8 07 S.....55445-13
N2 011 P.....50504-4
N3.....50039-2/58493-15/
N3 0.....48440-4/50274-22/
53268-2/59135-16
N3 O S.....49139-8/57992-20
N2.....51525-7,9/52905-13/
13/52068-9/54202-2
1/54415-11,15,18/56270-7/
4/58969-1/59582-2
N3 02 S.....54174-10/54541-8/
19/57992-21
N3 03.....48843-3/510274-8/
52008-10/54174-11/
59123-40
N3 03 S.....52344-4
N4.....49364-15/58394-1
N4 0 S2.....59569-14
N3 04 S4.....52962-11/59030-3
N5.....52275-8/54182-1
N3 05 S.....58710-46/58857-6
N3 06 S.....58710-51,57
N3 07 S.....57531-16
N3 07 S2.....58710-59
N4 07 P.....53058-7
N5.....52999-6,12
N5 02.....52978-6
N5 03.....57087-5
N5 03 S.....47489-24/55239-7/
7/56999-84
N5 04 S.....47489-73/51946-6/
8/54950-48
N5 05.....58847-8,10/57906-1
N5 05 S.....54950-47
N5 06.....53519-1/58847-12
N5 06 S.....56218-6/55239-14
N7 02.....51946-26
N7 P.....55181-2
O3.....55923-2/56374-3
O4 P.....51623-2/51624-3
O5.....51627-4
O7 P.....55008-17
O7 P S.....55008-14
O8 P.....55008-12
O8 P S.....55008-26
O9 P.....55008-24
P.....49110-18
C17 H20.....49269-2,3/
51991-16
AS3 07.....53581-40
AS2 L12.....54825-3
AU M S2.....48043-9
B N3.....56022-9
B N O.....50039-3
B N O2.....54937-21
B N O7.....48962-4
B N O S.....57147-7
B N3 02.....57147-7
B N3 03.....59411-35,39
B N5 0.....52978-24
B N5 04.....48093-29
C I2.....54000-4
C L N 0 S4.....53580-5
C L N 02.....48997-23/53287-1
C N3.....54857-1
C N5.....54182-6
C N7.....48962-3
C N S2 SN.....55986-20
C N3 0.....51391-5
C N3 02.....51525-11/57147-7
C N3 03.....59411-33,36
C2 CR N6.....48226-6
C2 L I N O.....54000-19
C2 L I N3.....50199-4
C2 L2.....54565-7
C N3 06.....55231-16
F N3 0 S.....52789-10
F N3 02.....57147-5
F N3 04.....57147-3
FE 03.....52794-19,25
GE S2.....55383-39
I N.....56082-31
I N O.....52692-6/56148-52
I N4.....54999-22
I N5.....52146-6
I N5.....52032-16
I N3 05.....52146-12
I N3 P.....53058-1
N4 P S2.....50458-18
N6 P.....52606-8
N6 P.....53538-1
N S2.....55088-22
N2.....47939-4/51632-17/
53281-15/54896-14
58877-1/56310-1/58494-8,13
N2 0.....51846-33,34/52046-9/
9/52263-17/52567-6/
9/53216-2,5/53290-23/
57993-12/57175-12,16/
O2 0 S.....56222-3
N2 02.....47417-3/49482-39/
49576-2,3,16/
51392-18/51632-10,11/
53960-1/54008-11/54131-3/
5/54560-7/54782-3/
56667-4/56675-31/
57990-10/58158-8
N2 03.....48027-28,29/
48028-9/49574-10/
52362-22/53757-28/
55053-42/56097-48/
56318-1/58353-10/58896-6
N2 03 S.....47825-1/50564-30,
33,36,40,44/
55053-8
N2 0 S2.....56727-2/58109-9
N2 04.....47979-11/48997-24/
49673-4/51846-6
53426-8/55267-1/55838-1/
1/56675-15
N2 04 S.....49963-9/51854-6
13/58109-11,21
O5.....54112-11,13/
57472-2/58997-7
N2 05.....56094-1
N2 06.....50419-4/51341-5/
55596-11/56676-2/
57004-14/58818-5/59563-4,
5,6,7,8/59655-1,2
N2 06 S.....56994-1
N2 07.....49480-3/55171-2
N2 08.....58270-10
N2 08.....50677-3
N2 S.....56922-2
N3 07 P.....53581-31
N4.....51989-45,47
N4.....55103-8/55737-21/
56848-13,14,15/
57016-47
N4 S.....45849-18/57087-14/
O2.....49388-26/49394-10/
51985-7/58167-12
N4 02 S.....54002-5/56999-29,
31/59518-48,49
59
N4 03.....48837-25/53099-1
N4 03 S.....54002-9
N4 04.....47879-17,18,19/
48354-12/49544-19/
50494-10/56421-53/
54995-36/57147-14/
57649-16/58447-14,16
N4 04 S.....54002-12
N4 06.....48298-11/50252-3,
10/51289-3/51290-3
3/51468-7/53200-5/
53721-3
N4 06 S.....56999-6,8,9
N4 07.....52724-19
N4 08.....48680-34,35/53554-44
N4 011.....50291-3
N4 S2.....57564-4
N6.....52319-1
N6 04.....49942-4
N8 02 S2.....50810-4
N20.....49724-12
O.....550126-147/
50741-6,11/50847-2
27/53288-2/53772-5/
56608-1/56785-12/57198-5/
57355-15
O S1.....57668-8
O2.....49104-5/51781-1/
52468-6,7/52472-2/
52549-6/53167-6/54635-9/
1/54932-3/55194-7/
5584-18/56644-9/
56785-33/56867-19/
57085-1/57930-6,9,21,
23,35/59434-7
O2 S.....51195-31/56361-2
O2 S1.....57668-10
O2 SN.....50190-7,8
O3.....47479-2/47653-19/
47670-3,8/48135-9/
49427-1/49426-2/50846-2/
12/50955-36/53450-2/
54724-6,10/57838-2/
57930-15,16/58497-12
O3 S.....54888-4
O3 S1.....57668-11
O4.....47757-6/48093-26,27,
33/48287-14/48686-1/
1/50562-8,9/50846-3/
57970-14/56420-1/54562-3/
1/54678-7/56208-14/
57020-18/57677-2/57868-4/
1/58176-2
O4 S2.....47929-4/48218-1
O4 S3.....56680-8
O4 S4.....49379-9,13,17
O5.....47933-21/49457-30/
51656-4/52866-1/
53204-2/53985-17/55477-8/
8/55723-8/56067-9
O5 S.....47903-3/58588-7
O6.....48093-11/49457-28/
50842-5,7/54847-3/
55758-5/55845-11
O6 S.....56693-1
O7 S.....59204-6
O7 S4.....49482-1/
49946-3/51578-8
O7 S.....49689-6/50572-3/
51578-6
O7 S4.....59204-7
O8.....55942-3/58994-1
O8 S2.....47929-12/51055-4
O9.....51015-22/55518-1,2,3
O9 S.....51055-5/55758-7,8
S2.....50360-8
AS2 12.....54825-11
B N O2.....56022-2
B N O.....55264-2
B N S.....58308-13
B N3 04.....52836-2
B N3 05.....57515-6
C L N O5.....52692-9
C L N O7.....54884-9
C L N O8.....49075-2/53135-4
C L N3 0.....51618-15/57057-8
C L2 N4 0.....54918-3
C L2 N2 02.....58516-16
C L4 06.....58087-18,19
C L O.....56399-1,2
C L I N O11.....58223-8,9
C L2 N2.....59213-4
C L2 N O.....49602-25/59213-3/
3,7
C L2 02.....49602-7,17
C L2 03.....56094-6
C L2 04.....53216-7
C L4 03.....56548-4
C L4 S1.....56380-1
C L O S.....47653-24/55805-26
C L O5 S.....49151-9
C L O6.....49151-2
C L2 N O2.....50160-5
C L2 N3 02.....49595-27
C L2 N3 04.....49595-28
F3 03.....55871-10
I2.....55704-8
AS BR.....56364-3/58443-6
AS C.....58443-5
AS C L.....58443-8
AS C L.....58443-7
AS I.....52035-15
AS2 12.....54825-11
B N O2.....56022-2
B N O.....55264-2
B N3 04.....58308-13
B N3 05.....52836-2
C L N O5.....52692-9
C L N O7.....54884-9
C L N O8.....49075-2/53135-4
C L N3 0.....51618-15/57057-8
C L2 N4 0.....54918-3
C L2 N2 02.....58516-16
C L4 06.....58087-18,19
C L O.....56399-1,2
C L I N O11.....58223-8,9
C L2 N2.....59213-4
C L2 N O.....49602-25/59213-3/
3,7
I O P.....56991-2
I2 N2.....55606-8
I2 N P.....57566-2
I O P.....55912-12
I O3.....56372-13,14
I O4.....51602-4
I O5.....54555-22
I N P.....57566-1
I N S.....57566-1
I2 N1 02.....50287-2/53863-2
I2 N1 02.....55991-19
N2 050039-13/53216-3,6,
9
N2 02.....47920-28/54549-25/
50134-1/51388-35/
51396-2,7/51659-3,5/
53757-1/54131-6/54267-9
22
N2 02 S.....50474-7/55053-7
N2 03.....48981-9/48997-49/
51230-16/51867-20/
52373-16/53757-5/54724-6/
14/55875-8,9/56473-2,3,
13,14
N2 04.....51392-12/52012-9/
52160-3/53922-6/
59705-38
N2 04 S.....49323-15/51011-1/
14/56054-35/59196-19
N2 04 S2.....50474-7,13,14/
52815-1
N2 05.....51524-12
N2 05 S.....47809-49
N2 06.....49237-1/50528-8
51524-17/56165-29
N2 06 S.....49323-13/56959-3
N2 07.....50797-55,56/
54931-22/55531-3
N2 07 S.....58682-12
N2 08.....52339-20
N2 S2.....57970-17
N3 03 P.....47771-8
N3.....51989-14/53065-22
N4.....47746-9/59049-3
N4 02.....48823-9/58173-25
N4 03.....48423-10/51418-13,
14
N4 04.....48695-7,80,81,
50393-29/50494-23,
29/51690-5,6/53061-11/
54941-5/56720-12/58197-13/
58449-14,15,16,19,
21,22,23
N4 05.....54535-2
N4 06.....47968-14/53656-26/
53721-5
N4 06 S.....54011-5
N4 07.....52724-20
N4 08.....52034-32/56054-30/
57019-29,36
N4 S.....56350-11
N6.....53524-22
N6.....55933-8
N3.....50273-29/56558-18
N3 O.....5678-12
N3 O S.....55541-7/56008-8/
56141-3
N2 02.....52374-15/52908-7
8/56979-20/57147-4
N3 02 S.....56241-19
N3 03.....48997-19/49243-42/
5737-34/50284-41/
55817-6,9
N3 03 S.....56141-26
N3 04.....51396-8/59123-31
32
N3 04 S.....47516-7/49041-3/
54950-53
N3 05 S.....52452-5/54950-51
N3 S.....48996-3
N4.....53356-21
N4 09 P.....51290-4
N5.....50803-6/7/53524-4/
59524-15
N5 0.....52978-15,56
N5 0.....56008-8
N5 02.....52388-1
N5 03.....48823-25
N5 05 S.....48837-30
N5 07.....55240-7
N5 08.....48354-9/5172-6
N5 09.....57906-10
N6 O15 P3.....54799-10
O P.....59289-9
O2 P S.....58420-6,7,12
O2 P.....56879-56
O8 P.....56879-19,20
C17 H22.....49649-10,11/
55009-13
AS BR.....56364-3/58443-6
AS C.....58443-5
AS C L.....58443-8
AS C L.....58443-7
AS I.....52035-15
AS2 12.....54825-11
B N O2.....56022-2
B N O.....55264-2
B N3 04.....58308-13
B N3 05.....52836-2
C L N O5.....52692-9
C L N O7.....54884-9
C L N O8.....49075-2/53135-4
C L N3 0.....51618-15/57057-8
C L2 N4 0.....54918-3
C L2 N2 02.....58516-16
C L4 06.....58087-18,19
C L O.....56399-1,2
C L I N O11.....58223-8,9
C L2 N2.....59213-4
C L2 N O.....49602-25/59213-3/
3,7
I O P.....56991-2
I2 N2.....55606-8
I2 N P.....57566-2
I O P.....55912-12
I O3.....56372-13,14
I O4.....51602-4
I O5.....54555-22
I N P.....57566-1
I N S.....57566-1
I2 N1 02.....50287-2/53863-2
I2 N1 02.....55991-19
N2 050039-13/53216-3,6,
9
N2 02.....47

132

C18H26 CONTINUED 361 C18H26 CONTINUED 362 C18H28 CONTINUED 363 C18H30 CONTINUED 364 C18H34 CONTINUED 365 C18H37 CONTINUED 366

AL LT 0.....55384-3
AL N 0.....55997-2
AL NA 0.....58384-1
B CL N2.....47675-12
B N1.....47675-11
B N2.....47675-10
B2 NA.....51613-2
N10 N2.....49929-9
BA 07.....48142-2
BR CL M5 04.....49225-9
BR CL 0.....50191-7
BR N 02.....51390-2,7
BR N 03.....48166-1
BR2.....52609-8
BR2 N5 04.....49225-11
CL N 02.....47681-5
CL N3.....52304-2
CL N3 04.....54478-10
CL N6 06.....49225-13,14
CL2 FE N6 08.....54453-3
CL2 N5 04.....49225-7
CL2 N6 N1 S2.....58600-1
CL2 N6 05.....47774-3
CL2 N8 PD2.....47574-3
CL4 06.....50807-4
CO N4.....48646-1
CO 04.....54751-11
D2 0.....55741-1
F N 0.....50288-31,32,33,34
F N 02.....47681-6
FE.....48159-3
FE S12.....54443-10
GE2.....56321-5
I N.....5157-29/5176-28
36756020-6/59326-19

I N 0.....48429-4/59326-20
I N 03.....47569-10
I N 05.....56695-31
N2.....55700-15/58494-2
N2 NI 02.....54831-1
N2 NI 04.....56791-5
N2 0.....48384-37/56337-18/
57515-10/57995-89,
105/58500-63
N2 0.....47399-30
N2 02.....47735-53/48051-18/
48418-77/48997-37/
52264-57/52267-23/53560-3/
55582-11
N2 02 P2.....51344-4
N2 02 S.....48051-16/52114-1/
4/54846-7
N2 03.....48997-18/51201-2/
52264-12/52903-3
55282-9/56979-17/58818-1
N2 03 S.....59190-22
N2 04.....48051-1/49592-42 /
52903-4/57642-8,9/
57643-24,26,27/58997-8
N2 04 S.....5415-3/54996-23,30
N2 05.....49327-10/50423-2/
51079-22/51161-17/
53120-4,7/54120-43/
57500-3
N2 05 S.....52261-7
N2 05 SE.....56343-6
N2 06.....49236-23/54224-6/
N3 05.....54567-1/
57056-13/59705-28
N2 06 06.....59106-3
N2 06 S2.....47682-9
N2 07.....49290-18
N2 S2.....48418-78
N2 S.....53052-2/53544-2
N4 0.....47749-14/50261-22/
57996-61,64
N4 02 S.....53648-2
N4 02 S.....55850-3
N4 04.....50345-11/57021-11,
13/57640-34/58297-
12/59322-11/59354-6
N4 05.....49843-2
N4 06.....51156-6/57014-28/
57016-30,40
N4 07.....52973-17/5989-19
N6 02.....51769-12
N6 02.....58409-28
N6 06.....55484-7
N6 07.....51227-15
N7 08 P.....49225-17
N10 03.....48765-1
N10.....47958-12/50965-23
O S12.....58344-1
O2.....47735-13/48692-8/
49102-28/59104-16/
50718-1,7/50792-2
52254-4/52282-5/52796-1/
54905-8/54989-10/
54990-15/55194-11/
56617-9/57930-27/58840-4/
495096-2
O2 S2.....47663-11
O2 T4.....58353-21
O3.....50965-11/5225-14/
53120-4/53221-24/
53349-27/53431-4/54050-1/
274665-4/55194-16/
55906-7/56560-3/56617-7/
775684-17/57350-2/
57705-16/57996-16,85,
88,91
O3 S.....51050-4,5/59689-2
O3 S12.....51599-3
O4.....47455-21/50262-21/
50956-1,9/53221-2
23/53308-27/53454-2/
54038-9-10/54088-15/
54471-12/55429-8/55715-6/
6756560-4/56686-3,4/
56870-2/57995-15,13,
116,119/58887-5/59658-
04 S.....56571-17/59192-8/
O5.....4850-60/50599-8/
52366-27/54665-29
54904-6/55219-6/55429-9/
12/56017-13,16/56127-4/
57001-8/58824-8
O5 SN2.....58203-9
O6.....50594-14/54531-13/
C18 H27
BR D2 0.....58475-11
BR 05.....55219-5
BR 010 S.....54156-22
CL N2 N 0.....49098-12
CL N2 0 S.....58498-10
CL N2 04.....52568-2,4
CL N5 04 P.....49225-4
CL N5 S2.....48549-17/
5938-29,36,37
CL2 N3 04.....52945-18
CL3 N5 08 P.....49225-60
CR 06.....49516-4
F N2 0.....49098-11
F3.....48867-1,2,3/48965-4
FE SN.....51745-2
FE 06.....49516-3
I N2 0.....51157-13
I1 7633-12/48401-1,7
117,119/48997-34/
51387-15,16,17,28,30
N 0.....47633-19,26/48401-1/
120/48497-2,3,5,
19/50281-26/51387-21,
22/51390-10/54539-27/
54977-4/58487-5/58513-8/
58584-1
N 0 S.....50288-21/50995-29
N 02.....49480-78/50040-3/
50364-14/51390-1,
8/54377-22,47/54542-81,
116,120/54925-13/57996-19,
22,25/58213-4/58741-4/
4/59656-1
N 02 S.....49990-17/50995-33
N 03.....5225-18/53126-30/
54977-3/56146-20
N 04.....49587-5/50833-2/
55347-1/54549-37
55715-10/57960-6,8,10/
58877-4/59705-18
N 04 S.....52043-22
N 05.....53206-4/57001-1/
58877-3
N 07.....58680-10
N 10.....52644-4
N 10 S.....48092-47/55147-1
N3 0.....56348-6
N3 03.....48440-10/50274-24/
54034-9/58907-4
N3 04.....47944-6,13/56992-31
N3 04 S.....47489-12,51
N3 06 S2.....51877-1
N3 05.....52013-5/58160-4
N3 011.....47791-1
N5 0.....58512-11,21
O2 P.....56505-24
O5 P.....52785-3/57121-15
C18 H28.....47735-45
54130-1/55016-1/
1/59194-5,6,8
AL CL2 T1.....49055-4
AL2.....58384-5
BR N 02.....48166-12
BR N 09 S.....48238-4
CL N 0.....50191-24/51390-4/
58513-3
CL N 04 S.....52043-17
CL 0.....58475-10
O2.....58475-14
F N 0.....50288-53,54
I N.....48401-181,183/52972-21
I N 0.....54552-9/56207-18
I4 HG N2.....50099-6
I4 N2 N2.....50093-5
N4 0 S2.....59511-10
BR F5 N1 P2.....50770-4
BR2 0 PD.....50667-8
BR2 0 PD2.....50666-8
BR3 MO2 N 04.....58239-1
BR3 N 04 W2.....58239-6
CL CO N6 W2.....56954-3
CL F5 N1 P2.....50770-5
CL 0 P.....53461-1
CL2 CO N6.....53265-11
CL2 02 PD2.....50667-8
CL3 CO N6.....53265-7
CL3 MO2 N 04.....58239-3
CL3 N 04 W2.....58239-7
CL3 N6 RE3 S9.....53574-25
CL N 06 W2.....56954-3
CU I 04.....51034-3,4
F5 I NI P2.....50770-6
F6 N2 NI 04.....55225-9
I N.....48401-150,151,153/
56207-10
I N 04.....55783-27,38
IR2 02.....59028-8
N 05 P S2.....55111-14
N 05.....51387-8,48
N2 0.....57250-15
N2 02.....48418-87,101/
49482-48/51085-3/
52267-7/5526-5,6,12,
16,32/57210-9
N2 02 S.....57717-41
N2 04.....51662-6/56436-38
N2 06.....48705-1/58549-2/
59476-5
N3 06 P3.....51692-6
N4 0.....57997-7
N4 02.....55351-2,3
N4 05.....51435-14
C18 H29
BR 03.....58463-7
BR 03.....51391-37
CL N5 08 P.....49225-55
CL N8 P1.....57891-2
CR N4 P2 S3.....48729-6
CU2 BR3 N2 0.....48776-11
I N2 02.....53704-21,22
N.....48401-81,83/56207-12/
58353-18
N 0.....47633-5/48497-8,9,
11/48847-8,9,
49365-20/51387-56,57/
1836-4/54373-23,48/
5442-78,80/57076-13
N 02.....48506-1/49480-31,
54/50128-11/51387-60/
52043-27/53591-3/
55529-1/56207-11/56436-31
N 02 S.....48169-6
N 03.....48951-8/49380-1/
5004-1/50088-24
54542-504/56436-25
N 03 S.....53088-24
N 04.....48432-1/50833-1/
52490-3/54553-156/
55783-16,17,20/56436-16
N 04 S.....52043-5,15,18
N 05.....59381-6,7,14,15
N 05 S.....51378-4
N 07.....56267-2
N3 0.....48348-4/48387-3/
57724-27/58880-17
N3 0 S.....50079-10
N3 02.....54034-10
N3 03.....48214-3/49482-1,4/
54309-5
N3 05.....52344-5
N3 06 S2.....49410-20
N3 07 S.....50139-4
N3 SE.....5535-15
N5 0.....58512-16
N5 02.....52978-44,45
N5 04.....57645-12
N5 09.....50436-10
O4 P.....50173-4
O5 P.....51939-3,6
55271-1
C18 H30.....52797-1/
58171-2/59087-1,
1,2,3/59194-9,10
AL T1.....49055-2
B2.....56803-12
BR CO N6 06 S.....56954-2
BR F5 N1 P2.....50770-4
BR2 0 PD.....50667-8
BR2 0 PD2.....50666-8
BR3 MO2 N 04.....58239-1
BR3 N 04 W2.....58239-6
CL CO N6 W2.....56954-3
CL F5 N1 P2.....50770-5
CL 0 P.....53461-1
CL2 CO N6.....53265-11
CL2 02 PD2.....50667-8
CL3 CO N6.....53265-7
CL3 MO2 N 04.....58239-3
CL3 N 04 W2.....58239-7
CL3 N6 RE3 S9.....53574-25
CL N 06 W2.....56954-3
CU I 04.....51034-3,4
F5 I NI P2.....50770-6
F6 N2 NI 04.....55225-9
I N.....48401-150,151,153/
56207-10
I N 04.....55783-27,38
IR2 02.....59028-8
N 05 P S2.....55111-14
N 05.....51387-8,48
N2 0.....57250-15
N2 02.....48418-87,101/
49482-48/51085-3/
52267-7/5526-5,6,12,
16,32/57210-9
N2 02 S.....57717-41
N2 04.....51662-6/56436-38
N2 06.....48705-1/58549-2/
59476-5
N3 06 P3.....51692-6
N4 0.....57997-7
N4 02.....55351-2,3
N4 05.....51435-14
C18 H31
BR N6 03.....49578-3
BR 03.....47467-14/49068-9
CL N2 0.....54754-9
CL 0.....48351-12
CL CO.....52213-10
CL 03.....57567-11
N 0.....55119-6
N 02.....50780-8,9/50781-10/
56436-3
N 04.....58661-6
N 05.....53206-2
N3 02.....50284-38
N3 03.....52645-5/55880-8
N5 0.....51101-30
O2 P.....48396-1
C18 H32.....52069-5,9,13
CL2 CO N2 08.....58573-6
CL2 CO 04.....50363-15
CL2 HG 04.....50363-13
CL2 N2 NI 08.....58573-3
CL2 0.....48187-5,6,7
CL2 04 PB.....50363-14
GE 0.....53174-2
GE 06.....56591-3
GE2.....53886-6
I3 N3.....55606-10
N 05 P S.....53196-1
N 05.....58327-12
N2 NI 02.....56779-3
N2 02.....50472-7/51462-6/
51905-7/55808-5,14
N2 06.....58548-4
N2 010.....48671-2
N4.....54126-8
N4 04.....54126-10
N4 07.....54663-24
N4 08.....55174-3
N4 09.....52453-3
N6 07.....55600-6
O2.....48182-2/52149-1/
52718-4/56873-4/
57063-1/58134-5
O3.....49068-3/50262-10/
55572-9
O4.....47467-12/49068-1,7/
12/5729-11/
57748-17,18,19,21
O4 SN.....48711-9
O5.....47467-10/49068-4/
51106-2/54904-13/
57019-16
O6.....49368-9/51486-3
O6 T1.....561905-17
O16.....50149-1,2,3
N2.....55902-5
58138-5,7
C18 H33
AS 0.....52035-7
BR P.....49327-7
B 03.....47764-4
B 05 T1.....47701-5
CL2 CU N 03.....55227-19
CL2 N 09.....57884-1
CL2 SB.....48732-13
I N2.....50288-102
I3 N2 08.....56474-2
N 0.....55474-4
N 03.....54925-22
N 05.....49486-16
N 07 P2 S4.....55111-1
N3 03.....51724-27/56135-6
N5 06.....51101-13
N7 05.....56909-5
N9 08.....48436-20
O P.....56505-8
O2 P.....56505-25
O2 P T1.....47701-2
O6 SB.....53811-4
SB.....48732-10
C18 H34.....50934-1/
53063-4
B P.....49327-5
BR F2 P T.....49329-7,16
BR2 N2 02.....55808-3
CL F N2 P2 PT.....54787-7
CL F P2 PT.....49329-6,15/
C18 H37
CL2 P.....55124-5
D 0.....52782-2
I N2 0.....57529-13
N 02.....50153-9
CL2 N2 NI 08.....58573-8
CL3 F P2 PT SN.....51165-1,2
F I P2 PT.....49329-9
I2 N2 04.....49196-15
N 03 P.....52171-8
N 010 P.....55954-5
N2.....48418-43,53,63/54565-21
N2 0.....48683-3,7,9
N2 02.....51603-2/58124-4/
58355-1
N2 02 S.....48683-20
N2 06 S.....49272-4/57568-5
N3 P.....49948-3
CL N.....4892-11
CL N9 07 S2.....50010-3
CL2 N2 06.....58253-2
CL4 S2 SN.....53661-7
CL N9 07 S2.....50010-3
CL2 N2 06.....58253-2
GE.....57872-9
HG S2.....54270-16
I2 N2 04 S.....55782-24,25,
34
N2.....48418-37
N2 02 S12.....57741-5
N4 02.....56876-10
O4 S2.....56876-17
O S.....51620-6
O S N.....52273-1/54930-1
O5.....57072-16
O6.....53771-2
O7.....54214-11
O7 S2.....51827-2
P4 RU.....52306-4
SB2.....53866-1
C18 H39
O4 S.....57073-21
O5.....56170-12
O5 S.....52720-5
O6.....57014-4/57016-5
O6 S12.....54252-2
O7 S1.....51994-4,12
PB.....59612-4
C18 H35
B CL F4 N3 O2 P2 PT.....54787-2,3
B CL F5 N2 P2 PT.....54787-2,3
BR2 N 02.....58661-11
CL GE.....58052-2
CL N2 P2 PT.....54787-6
CL N4 010.....57109-7
CL N2 02.....56530-12
D 02.....52782-3
D 013.....57680-19
O S.....54160-7
O3.....48366-9,10
O3 S1.....55044-2
O10.....48187-5,6,7
O2.....47920-25
N3 04.....54435-1
N3 05.....50079-11
N4 P.....57544-4
N5 0.....52978-3
N5 04 S.....51007-16/55012-7,19
C18 H36.....59194-7
AU2 N2 S4.....48043-18
B CL F4 N2 P2 PT.....54787-1
B2 06.....48928-18
BR2 N 02 RH.....51707-2
CL N 0.....50180-1/51503-13
CL2 N 02 RH.....51707-1
CO N2 04.....56791-15
CO2 GE3 N12 036.....47916-6
CR N9 S6.....54460-1
CR2 GE3 N12 036.....47916-6
CU N2 04.....50363-7
FE N9 S6.....49438-6/51495-4
GE 0.....58052-2
I N 0.....50288-101/51503-12/
12/5729-11/
I2 N 02 RH.....51707-3
N 0 P.....56504-8
N P.....56504-2
N2.....51603-1/55808-19/
58902-1
N2 NI 04.....55225-1
N 0.....48380-7/51905-17
N2 02.....49422-7/51603-3
N2 03.....4923-15
N3 SN2.....52543-9
N2 04.....55782-9
N2 06 S2.....59309-11
N2 08 S2.....55179-5
N3.....47920-23
N3 06 P.....56938-5
N3 06 P.....51692-5
O1.....54126-3
O11.....57109-6
O5.....5966-3,4
N6 04.....49471-3/50815-2
N6 06.....56029-9
N9 P3.....52599-1
N10 02.....58512-26
O.....47672-52/49168-3/
49477-10/50934-7/
O S.....52233-1
O.....48484-3/52718-6/
53063-9
O2 S2.....50162-10
O2 SN.....56787-3,12
O3.....50783-2/51109-2,4/
52613-3
O3 S13.....55087-2
O4.....51417-2/57272-10
O5.....50262-33
O5 S.....52720-3,4
O6 SB2.....56186-16
O10.....48451-6
S13.....57680-7
C18 H37
BR2 N6 NI.....52883-8
CL2 N6 NI.....52883-8
CR N3 06.....47379-9
I2 N6 NI.....52883-8
NA8 08 S16 ZN.....47586-1
C18 H40
AL2 N2.....59044-16
B N.....58685-13
I2 N4 NI.....51536-4
I2 N4 NI.....51536-5
N2.....49422-17/56728-1/
57607-1
O2 S1.....56719-4
O2 P.....48646-8
O6 S13.....51994-39,44
O7 S13.....56860-2
O8 S15.....53806-4
S2 SN.....52345-13
S1.....48777-5
C18 H41
AL 0.....55732-1
CL 02 SN2.....53582-1
CL 02 S12.....53115-6
N3.....50250-4
N3 02.....48301-28
C18 H42
BR2 02 SN2.....58018-6
BR4 02 S2 SN.....59611-6
CL2 02 SN2.....58018-3
CL3 FE N6 018.....54101-3
CL3 IN N6 018.....50899-1
CL3 N 06 S13.....49502-9
CL4 P2 S2 SN.....59611-5
CL12 M06 N6 022.....51717-3
CL12 M06 N6 022.....51717-3
CR N3 06.....58238-1
I4 K2 N6 02.....55957-1
N4 02 S12.....49502-5
N3 06 P3.....49123-2,3
N4.....48382-27
N10 P4 S4 ZN.....47420-13
O3 S12.....56378-7
O6 S14.....54339-1,2,3,4,5,
10,11,12,13,14
S6 SN2.....48975-1
SN2.....48879-8/49635-5
C18 H44
CL4 02 P2 U.....49080-13
CL6 P2 U.....49080-2
OB SN2.....50844-8
C18 H45
B1 GE3.....52179-3
CL3 IR P3.....58730-1
CL6 FE2 09 P3 S3.....52023-2
CL6 FE2 012 P3.....50202-8
N 09 S13.....49502-11
O3 P S13.....50471-2
C18 H50
B4 N8.....47798-3
C18 H54
BR2 N6 NI.....52883-8
CL2 N6 NI.....52883-8
CR N3 06.....47379-9
I2 N6 NI.....52883-8
NA8 08 S16 ZN.....47586-1

136

C19H18 373 CONTINUED C19 H20 375 CONTINUED C19 H21 376 CONTINUED C19H22 377 CONTINUED C19 H23 378 CONTINUED

N4 O4 53.....5030-33 N O4 S.....49065-9/5030-34 50226-5/59186-14/59197-25/59552-34

N4 O5.....51513-48 N O4 S2.....52032-28 25/59552-34

N4 O6.....50750-20/52707-5/53426-5 N O5.....49065-7/49080-15/52277-11/53066-17

N4 O6 53.....50378-2 53995-3/54553-12/55565-4/57000-17/57914-10/58120-5

N4 O7.....53268-48/56600-48 N O5 S2.....51059-4/52032-27 N2 O2 S3.....57992-30

N4 O8.....54710-5 N O6.....48164-50,51,52,53/55275-2,3/576-16

N4 S2.....56492-57/57622-15 N O7.....5170-18 58500-3/59187-21/59285-3/59431-12

N4 S.....51966-5 N8 O8.....56449-3 N O8.....52360-3/55445-5 N2 O3 S.....49139-11/51206-5

N8 O12.....50300-10 N O9.....55933-9 N2 O4.....47390-5,6/52012-6

O.....48291-1/48752-7 N S2.....52363-7 7/52375-10/53903-3

53276-12/54402-4 N O2.....52463-1 5,6/55014-9/55469-9

O S1.....49700-5 N2 O3 P.....47724-26,27,28 7/5251-2/58060-23/58173-5

O2.....47804-2/48752-5/50469-3/51408-1/52595-1/53276-10/57020-16/57433-19,49

O S1.....58698-1 N3 P T S2.....49110-7 N2 O4 S.....48337-33/51262-6

O3.....48213-2/50706-5 N3 O2.....52278-8 6/52158-7

53284-1/54559-17 N3 O S.....49907-26,27,28 2/50853-4/51846-6

18/55401-5/57433-31,37,50/59186-58 N3 O S2.....56137-41 26/55007-29/56845-5/57440-28,29

O P2.....57121-2 N3 O2.....47713-18,24/47749-7/50284-39/52343-5/755007-17/57901-15/59007-17/56675-27

O S2.....51885-4 N2 O5.....47718-24/49592-1 2/50853-4/51846-6

O4.....47396-3/48576-24/48680-4/49085-3 54473-7,8,10,11/5477-4/55281-2/55566-2/57433-25/58792-12

54473-7,8,10,11/5477-4/55281-2/55566-2/57433-25/58792-12

O5.....48024-1/48367-3/48556-2/49005-4/49548-2,3/51051-2/51885-7/53409-1/54526-6/495029-3/56977-5/57433-43/57458-35/57842-1/57914-6/57871-5,6

O6.....48201-8/48447-3/49065-6/49079-7,8/50359-3/50516-6/50542-2/50635-1,8,13/51139-3/52342-1/53321-4/53472-2/53659-1,8,13/54162-10/54396-5/55537-4

56621-1/56720-4/57000-12/57260-3/57433-11,11/57596-1/58791-10,11/59631-2

O7.....47699-3,6,11/48795-3/50657-3/50982-11/50987-5/51694-11/55350-3/55560-1/57045-5/57484-1

O8.....47699-4/51228-1/56598-1

O9.....53283-32 54063-4 54577-26 59093-1/59296-3

C19 H19 B F4 N P.....48272-5 BR I N O3.....50598-7 BR N2 O.....53216-12 CL.....56218-2 CL F2 N2 O4 S2.....50210-1 CL N2 O.....50039-8/53065-2 CL N2 O S.....54005-33 CL N2 O S.....55775-3 CL N4 O3.....48364-1 CL N4 O4.....5750-21 CL N4 O6.....54349-29 CL O.....55064-2 CL O3.....56349-3 CL O5.....50998-6/55029-1 CL O6.....57747-10 CL N2 N O.....48327-7 CL N3 O3.....57336-8 CL N3 N O10 S.....56881-4 CL3 N4 O3.....53040-54 CL3 N4 O3 S.....53040-92,93

CL3 O4.....52007-6 CL3 O10.....58006-1 CL F.....48402-6,7 F O2.....57785-4 F7 O7.....59246-5 FE N O.....48286-1 I N2 O S.....49194-1,2 I N2 O2.....59590-21 I N2 O3 S.....49127-2 I N2 O5.....58782-5 I N2 S2.....51420-7 I N8 O5.....58522-3 I2 N O4.....58422-9 I2 N O5.....48422-9 N.....48327-27/50709-8,9/51062-3/53062-9/10/54043-13/54559-10/20/57012-7/52921-3 N O.....47985-10/48327-19,23/52888-7/54559-9/54932-17/55009-6/55064-1/56262-8/57775-20/58865-7/58614-6 N O S.....53188-10/57740-2 N O2.....47750-15/48414-1/48491-14/53009-11/53287-18/53558-5/53718-22/55032-17/55109-2/55772-9/57931-4/58486-1 N O2 S.....54331-2 N O3.....48715-9/48759-1,3/50501-2/59209-6/4/51538-8/53009-5/5370-10/55280-11/56872-5/56966-4/57065-4/57205-5/6/58061-6/58524-11,13/58778-22/58782-6/59186-7,38,39,47,57 N O3 S2.....56822-9 N O4.....47690-12/5208-6/53258-2/56929-6/56145-7/56553-3/57934-3/58965-9/59147-4

C19 H20 375 CONTINUED 58226-5/59186-14/59197-25/59552-34

N2 O2 S.....47752-21/48337-38/52158-3/53139-9

4/54005-3,4,44/54159-4/55053-19/58394-27/58973-15,22

N2 O2 S3.....57992-30 N2 O3.....54536-3/54566-10/5553-10/56778-2/58500-3/59187-21/59285-3/59431-12

N2 O3 S.....49139-11/51206-5 5,8/56136-15

N2 O4.....47390-5,6/52012-6 7/52375-10/53903-3 5,6/55014-9/55469-9

7/5251-2/58060-23/58173-5

N2 O4 S.....48337-33/51262-6 6/52158-7

N2 O5.....47748-24/49592-1 2/50853-4/51846-6

26/55007-29/56845-5/57440-28,29

N2 O5 S.....50604-9/55775-5

N2 O6.....47731-12/55437-21/58414-6/58009-3

N2 O6 S.....48826-16/52962-1 1,20/58763-5/59030-12

N2 O6 S2.....50256-10/59030-3

N2 O7.....54738-26 N2 O8.....50252-13/57561-8

N2 O8 S.....47991-2/52638-4

N2 O8 S2.....55575-4

N2 O9 S.....52638-11

N2 O9 S2.....47981-2

N4.....47685-21/49582-2,3,18,19

N4 O2.....48423-1 N4 O2.....47685-54/48057-57/52343-9/54541-39

N4 O3.....51943-31/53009-10

N4 O4.....48694-43/49974-23/50532-32,34/50750-19

19/51002-21/51943-32,41/53477-7/55805-55/59181-19,20,21,24,25/59182-26

N4 O4 S.....48584-8

N4 O5.....49690-15/52127-19/51153-45/51943-43

54377-93,94/58805-50,53/59041-3/59734-16

N4 O5 S.....48407-6

N4 O6.....51943-42/52122-23/54349-30/58394-6

N4 O7.....48092-102/53985-40

N4 O7 S2.....55689-6

N4 S.....54535-13

N6 O2.....58409-27

N6 O5 S2.....51061-9

N7 O S.....54822-6,9,10

N8 O5.....51751-1/58269-1

N8 O8.....47968-15/48543-5/49368-18/54995-33,34/59246-9

O.....48752-8/50680-8/52491-2,6,7/53025-10/53274-13/56644-5/54906-4/55009-8,9/55772-19/57012-29

O2.....48291-5/48722-5/49102-57/50663-12/50963-20/52491-10,11

14,15/54473-14,15/54906-2/55908-7/57433-2,8,27/59436-5

O4.....48006-25/48448-5/49085-9/50796-6/52324-12/53172-2/54906-1/55214-7/55621-6/57020-15/57747-1,5/58068-7/59434-4

O5.....52003-25/55209-1

O4.....48024-10/48205-2/48233-1/48556-7/48818-49/49894-9/50873-1/51694-23/51837-7

57468-8/57532-9/58787-22/58795-6,12

O4 S.....51206-16/56257-9,10

O5.....47468-3/47876-1/57903-1/47911-8/48007-19/48772-3/49066-6/49214-1/49215-1/50074-3/50720-3/51694-20/55234-5/54396-2/56083-7/57209-14/57433-4,15/58792-6,11

O5 S.....48875-3/55209-3

O6.....48513-20/50657-1/50701-1/51694-9/52667-2/54390-11/54562-4/55537-2/56083-6/59248-1

6/52922.....53384-2

O6 S1.....49463-2

O7.....49066-8/50635-4,5,6,7/51578-11/53416-6

11/53653-6,7,20,21/54350-3/55758-9/57475-1/59690-2,3

O8.....47699-8/49045-3/58965-4

O8.....47582-1/57454-11

O9 S.....55029-2

C19 H21 BR N2 O12.....54770-8,9

BR O2.....56785-11

BR O4.....49044-6

BR O4.....55030-8

BR N2 O10.....54770-6

CL N2 O.....48387-7/58509-5

CL N2 O2.....55862-2

CL N2 O5.....48096-7/51846-11/53216-11

C19 H22.....48022-1

48752-9/50398-6

6,7,8/51455-4/53276-15/54207-3/57025-1/57634-3

BR CL.....56785-30

CL N2 O2.....5446-2

BR O2.....5363-10

BR N4 O3.....53040-32

BR N4 O4.....48423-3

BR N4 O5.....48962-8/57697-7

BR N10.....51263-7,22/54770-2

CL N4 O6.....57451-11

CL N4 O9.....53485-4,5

CL N5 O6 P.....55882-6

CL N6 O2.....53963-17

CL N6 O6.....53704-2

CL O2.....4906-5/59178-19

CL O5.....50998-1/53203-1

CL O5 S.....48381-4,5,6

CL O6.....56841-5

CL O7.....59063-9

CL2 N.....48344-7

CL2 N O10.....54770-5

CL2 N3 O10 S.....54881-5

CL2 N5 O2.....48854-19/55934-3

CL3 O3.....47848-11

CL2 O6.....55231-13,14

CU N O4.....56592-1,2

D N2 O.....4698-4

F N2 O12.....52561-13

F O6 S.....47443-6

FE N.....53961-3

I N2 O2.....53704-2

I N2 SE.....50745-17

I N2 SE.....50745-13

I2 N O4.....56430-4/56438-32

LI N2.....57323-8

N.....53203-15/58888-9

N O.....48291-3/48327-1,8/48383-35/53590-1

53710-38,40/55009-10

55621-10/58071-11,12/57612-2/57993-21/58266-10/58327-25/59182-12,15,20,23

N O S.....48683-41,45/49133-8,33/54135-5/55244-5

N O2.....47533-1/47751-10

48244-22/48327-1

14/48803-8/49133-12

54904-3/52742-15/54135-3

534932-20/55009-4/58515-7/58533-5/58766-6/58835-8,11,14/58884-4/59020-4,5/59182-11,14,19,22

N O S2.....53914-11,12/53914-1

N O3.....47750-1/47751-8/48414-1/48434-1

49444-4,4/49802-5

51386-69/51903-1/52538-10/54939-17/55401-4/56097-10/56872-9,30/56963-13

N O3 S.....47752-22/55209-2

N O4.....49065-8/49066-2/49619-1/50578-4/51255-3/51686-1/52235-1/4/53131-24/54287-3/54359-1/55401-2/55767-2/56002-1/56082-7/56097-21/56648-7/56846-17/57844-7/58128-2/59074-1/59081-16/59675-1

N O4 S.....50659-18/54801-1/58682-18

N O4 S2.....47692-1

N O5.....49088-5/55277-2/52984-11/56097-22/56405-15/58065-6

N O5 S.....51470-2/55209-4

N O6.....50283-2/55389-3/55723-5/58182-4

N O7.....50324-6

N O8.....49241-6/45321-1,3,4,5

N S.....52003-14,24/52536-30/52536-40/55051-5

N3.....50264-19,21,22,23,24

N3 O.....48099-2/48714-2/50264-27/50846-32/53749-33/54541-34/55163-27/56848-20,25/57012-38

N3 O2.....54541-21

N3 O2.....47685-8/47749-20/50286-6,9/54202-3

54541-35/56515-11/59186-6

N3 O2 S.....49139-7/54541-27

N3 O2 S2.....50958-5

N3 O3.....48503-2/53955-4,5

N3 O3 S.....53955-10/54541-5669-15

N3 O4.....48065-2

N3 O4.....55775-20

N3 O4 S3.....59030-21

N3 O6 S.....49844-15

N3 O7.....49874-4

N3 O8.....47645-10

N3 O9.....57837-6

N3 O14.....54770-7

N5.....58489-4

N5 O5.....48096-8/48817-5

N5 O6.....48817-6/49232-5

N5 O6 S.....57906-11

N5 O7.....57906-13

N5 O8.....51471-8

N5 O9.....53677-2

O P.....50126-2

O P.....51430-3/56672-1,2,3

O P.....57625-4

O P.....57925-1

C19 H22.....48022-1

48752-9/50398-6

6,7,8/51455-4/53276-15/54207-3/57025-1/57634-3

BR CL.....56785-30

BR N2 O2.....5446-2

BR O2.....5363-10

BR N4 O3.....53040-32

BR N4 O4.....48423-3

BR N4 O5.....48962-8/57697-7

BR N10.....51263-7,22/54770-2

CL N4 O6.....57451-11

CL N4 O9.....53485-4,5

CL N5 O6 P.....55882-6

CL N6 O2.....53963-17

CL N6 O6.....53704-2

CL O2.....4906-5/59178-19

CL O5.....50998-1/53203-1

CL O5 S.....48381-4,5,6

CL O6.....56841-5

CL O7.....59063-9

CL2 N.....48344-7

CL2 N O10.....54770-5

CL2 N3 O10 S.....54881-5

CL2 N5 O2.....48854-19/55934-3

CL3 O3.....47848-11

CL2 O6.....55231-13,14

CU N O4.....56592-1,2

D N2 O.....4698-4

F N2 O12.....52561-13

F O6 S.....47443-6

FE N.....53961-3

I N2 O2.....53704-2

I N2 SE.....50745-17

I N2 SE.....50745-13

I2 N O4.....56430-4/56438-32

LI N2.....57323-8

N.....53203-15/58888-9

N O.....48291-3/48327-1,8/48383-35/53590-1

53710-38,40/55009-10

55621-10/58071-11,12/57612-2/57993-21/58266-10/58327-25/59182-12,15,20,23

N O S.....48683-41,45/49133-8,33/54135-5/55244-5

N O2.....47533-1/47751-10

48244-22/48327-1

14/48803-8/49133-12

54904-3/52742-15/54135-3

534932-20/55009-4/58515-7/58533-5/58766-6/58835-8,11,14/58884-4/59020-4,5/59182-11,14,19,22

N O S2.....53914-11,12/53914-1

N O3.....47750-1/47751-8/48414-1/48434-1

49444-4,4/49802-5

51386-69/51903-1/52538-10/54939-17/55401-4/56097-10/56872-9,30/56963-13

N O3 S.....47752-22/55209-2

N O4.....49065-8/49066-2/49619-1/50578-4/51255-3/51686-1/52235-1/4/53131-24/54287-3/54359-1/55401-2/55767-2/56002-1/56082-7/56097-21/56648-7/56846-17/57844-7/58128-2/59074-1/59081-16/59675-1

N O4 S.....50659-18/54801-1/58682-18

N O4 S2.....47692-1

N O5.....49088-5/55277-2/52984-11/56097-22/56405-15/58065-6

N O5 S.....51470-2/55209-4

N O6.....50283-2/55389-3/55723-5/58182-4

N O7.....50324-6

N O8.....49241-6/45321-1,3,4,5

N S.....52003-14,24/52536-30/52536-40/55051-5

N3.....50264-19,21,22,23,24

N3 O.....48099-2/48714-2/50264-27/50846-32/53749-33/54541-34/55163-27/56848-20,25/57012-38

N3 O2.....54541-21

N3 O2.....47685-8/47749-20/50286-6,9/54202-3

54541-35/56515-11/59186-6

N3 O2 S.....49139-7/54541-27

N3 O2 S2.....50958-5

N3 O3.....48503-2/53955-4,5

N3 O3 S.....53955-10/54541-5669-15

N3 O4.....48065-2

N3 O4.....55775-20

N3 O4 S3.....59030-21

N3 O6 S.....49844-15

N3 O7.....49874-4

N3 O8.....47645-10

N3 O9.....57837-6

N3 O14.....54770-7

N5.....58489-4

N5 O5.....48096-8/48817-5

N5 O6.....48817-6/49232-5

N5 O6 S.....57906-11

N5 O7.....57906-13

N5 O8.....51471-8

N5 O9.....53677-2

O P.....50126-2

O P.....51430-3/56672-1,2,3

O P.....57625-4

O P.....57925-1

C19 H22.....48022-1

48752-9/50398-6

6,7,8/51455-4/53276-15/54207-3/57025-1/57634-3

BR CL.....56785-30

BR N2 O2.....5446-2

BR O2.....5363-10

BR N4 O3.....53040-32

BR N4 O4.....48423-3

BR N4 O5.....48962-8/57697-7

BR N10.....51263-7,22/54770-2

CL N4 O6.....57451-11

CL N4 O9.....53485-4,5

CL N5 O6 P.....55882-6

CL N6 O2.....53963-17

CL N6 O6.....53704-2

CL O2.....4906-5/59178-19

CL O5.....50998-1/53203-1

CL O5 S.....48381-4,5,6

CL O6.....56841-5

CL O7.....59063-9

CL2 N.....48344-7

CL2 N O10.....54770-5

CL2 N3 O10 S.....54881-5

CL2 N5 O2.....48854-19/55934-3

CL3 O3.....47848-11

CL2 O6.....55231-13,14

CU N O4.....56592-1,2

D N2 O.....4698-4

F N2 O12.....52561-13

F O6 S.....47443-6

FE N.....53961-3

I N2 O2.....53704-2

I N2 SE.....50745-17

I N2 SE.....50745-13

I2 N O4.....56430-4/56438-32

LI N2.....57323-8

N.....53203-15/58888-9

N O.....48291-3/48327-1,8/48383-35/53590-1

53710-38,40/55009-10

55621-10/58071-11,12/57612-2/57993-21/58266-10/58327-25/59182-12,15,20,23

N O S.....48683-41,45/49133-8,33/54135-5/55244-5

N O2.....47533-1/47751-10

48244-22/48327-1

14/48803-8/49133-12

54904-3/52742-15/54135-3

534932-20/55009-4/58515-7/58533-5/58766-6/58835-8,11,14/58884-4/59020-4,5/59182-11,14,19,22

N O S2.....53914-11,12/53914-1

N O3.....47750-1/47751-8/48414-1/48434-1

49444-4,4/49802-5

51386-69/51903-1/52538-10/54939-17/55401-4/56097-10/56872-9,30/56963-13

N O3 S.....47752-22/55209-2

N O4.....49065-8/49066-2/49619-1/50578-4/51255-3/51686-1/52235-1/4/53131-24/54287-3/54359-1/55401-2/55767-2/56002-1/56082-7/56097-21/56648-7/56846-17/57844-7/58128-2/59074-1/59081-16/59675-1

N O4 S.....50659-18/54801-1/58682-18

N O4 S2.....47692-1

N O5.....49088-5/55277-2/52984-11/56097-22/56405-15/58065-6

N O5 S.....51470-2/55209-4

N O6.....50283-2/55389-3/55723-5/58182-4

N O7.....50324-6

N O8.....49241-6/45321-1,3,4,5

N S.....52003-14,24/52536-30/52536-40/55051-5

N3.....50264-19,21,22,23,24

N3 O.....48099-2/48714-2/50264-27/50846-32/53749-33/54541-34/55163-27/56848-20,25/57012-38

N3 O2.....54541-21

N3 O2.....47685-8/47749-20/50286-6,9/54202-3

54541-35/56515-11/59186-6

N3 O2 S.....49139-7/54541-27

N3 O2 S2.....50958-5

N3 O3.....48503-2/53955-4,5

N3 O3 S.....539

391	392	393	394	395	396
C20H16 CONTINUED	C20 H17 CONTINUED	C20H18 CONTINUED	C20 H19 CONTINUED	C20H20 CONTINUED	C20 H21 CONTINUED
02 S4.....55334-2	P S82.....57718-4	58409-30	N3 47685-15/47729-30,34,	56961-1/58140-2/58155-8	I N2 O S.....58376-11
02 S1.....53963-7	S82.....53547-2	N4 O S.....56141-8,23	N3 02.....50767-12/57987-12/	N2 02 S.....54005-54/55053-21/56492-61	I N2 S.....50745-28
03.....48752-4/51993-47/	C20 H18.....47746-24/	N4 O2 S.....52618-18/56141-31/56999-40/57676-34/59518-45	N3 03.....49576-19/57987-12/	N2 02 S2.....49990-62/53139-2	I N2 O4.....51354-14
58760-48,49	47747-6/50709-27/53567-16/57818-2	N4 O2 S.....52618-18/56141-31/56999-40/57676-34/59518-45	58778-21	N2 02 S2.....49990-62/53139-2	I N2 O5.....48219-2/48422-3-
03.....51483-6	AL N.....59044-2,20	03.....49363-3/58898-9	N3 03.....49711-3	N2 03.....48027-59/49314-11	N.....50709-10,11/5786-8/
04.....47828-12/51993-63/	AS2 02 F2 02.....52070-3	N4 O3.....56999-20,42	N3 02.....50737-12/57937-12	N2 03.....511/52431-3/	53056-2/54559-5,6/
52221-9/57433-70/	AS2 02 F2 02.....52070-3	N4 O3.....56999-20,42	N3 02.....50737-12/57937-12	52667-8/52675-1/53355-	58809-6
58148-10,11,17/59138-5	AS2 02 F2 02.....52070-3	N4 O3.....56999-20,42	N3 02.....50737-12/57937-12	9/35477-8/56097-34/	N O.....49133-5,30,34/5458-4/
04 S4.....49238-6/10/53209-1/	AS2 02 F2 02.....52070-3	N4 O3.....56999-20,42	N3 02.....50737-12/57937-12	58394-10/59172-15,23,	52888-8/58233-13/
53526-1/55386-7	BR N.....48918-10,11	N4 O4.....54043-32	N3 03.....51472-4/56136-	25/59491-6	58865-9
04 S2.....49238-1	BR N.....49238-1	N4 O4.....54043-32	N3 03.....51472-4/56136-	N2 03 S.....56343-2	N O S.....52536-44
05.....54775-5/56279-7	BR N O2 S.....50985-4	N4 O4.....54043-32	N3 03.....51472-4/56136-	N2 04.....48129-3/48474-7/	N O2.....48491-15/49133-3,
05 S.....47826-7	BR N O3 S.....49661-32	N4 O4.....54043-32	N3 03.....51472-4/56136-	52335-17/53711-3/	28/53558-6/53718-
06.....51993-78/52249-1,2/	BR N O4 S.....52556-11	N4 O4.....54043-32	N3 03.....51472-4/56136-	55553-14/56465-17,20,	23,25/54539-9/54559-11/
54775-1/55537-1	BR N2 O3 P S.....51797-2	N4 O4.....54043-32	N3 03.....51472-4/56136-	28/56524-6/56674-4/	55109-3/55737-8/55772-
56116-1/56210-17/57379-	BR O P.....57718-3	N4 O4.....54043-32	N3 03.....51472-4/56136-	58010-3/58106-2/58949-	10/58524-10,12/58532-9/
57406-6/57433-56,58	BR O2 M6.....56582-5	N4 O4.....54043-32	N3 03.....51472-4/56136-	58865-15	58865-15
07.....52813-1/54501-12/	CD N2 O4 S.....51787-1	N4 O4.....54043-32	N3 03.....51472-4/56136-	N2 04 S2.....48926-2/51978-15	N O2 S.....50809-7
54964-17/56134-12/	CE N9 O13.....58028-2,3	N4 O4.....54043-32	N3 03.....51472-4/56136-	13/51527-14	N O3.....48327-4,9/52012-3/
58788-10/59392-3/59742-	CL CR N4 O6.....55503-2	N4 O4.....54043-32	N3 03.....51472-4/56136-	N2 05 S2.....57228-16/57440-17,	53009-12/53928-3/
08.....51857-1/52001-20/	CL O I N6 O4.....50686-3	N4 O4.....54043-32	N3 03.....51472-4/56136-	25/58944-3/59197-6	56082-14/57205-7,8,9/
52589-3,4/54119-2/	CL O2 O P.....48074-5	N4 O4.....54043-32	N3 03.....51472-4/56136-	N2 05 S2.....49178-2	57440-8,24/58061-7/
57481-1	CL O2 P S.....48074-6	N4 O4.....54043-32	N3 03.....51472-4/56136-	N2 06.....49165-7/50619-13/	58997-24/59186-40,45,
08 S2.....54381-2	CL N2 O2.....49540-5	N4 O4.....54043-32	N3 03.....51472-4/56136-	50620-8/51473-5/	48,53/59358-3/59460-1,2
09.....55563-4/58791-26	CL I N2 S SE.....50745-23	N4 O4.....54043-32	N3 03.....51472-4/56136-	59223-4	N O3.....53107-2
011.....51779-4	CL N O6.....52424-5	N4 O4.....54043-32	N3 03.....51472-4/56136-	N2 07.....49551-5/49572-4/	53255-3/
S.....531-3	CL N O8.....52556-12	N4 O4.....54043-32	N3 03.....51472-4/56136-	8/8762-12	56145-9/57104-3/
	CL N S2.....55986-2	N4 O4.....54043-32	N3 03.....51472-4/56136-	N2 08.....47724-25/51729-1/	57914-1/58180-2/58219-
	CL N2 O3 P S.....51797-2	N4 O4.....54043-32	N3 03.....51472-4/56136-	54885-8,11/55020-1	3/59148-8/59358-6
	CL N3 O3.....48525-8	N4 O4.....54043-32	N3 03.....51472-4/56136-	N2 09 S.....47981-6	N O4 S.....52032-25
	CL N3 O4.....49961-4	N4 O4.....54043-32	N3 03.....51472-4/56136-	N2 010.....55020-3/56511-5	N O5.....49561-6,7/52167-6/
B F4.....55216-4,6	CL2 O2 N.....51869-1,2	N4 O4.....54043-32	N3 03.....51472-4/56136-	N2 010 S2 ZN.....52657-19	53131-29/57000-6/
BR N2.....51347-9,10	CL2 O N6 O8.....50686-1	N4 O4.....54043-32	N3 03.....51472-4/56136-	N2 N.....54827-3,6	59186-19,20
BR N2 O.....48568-1	CL2 FE N10 O8.....48650-2	N4 O4.....54043-32	N3 03.....51472-4/56136-	N3 O9 P.....52052-8	N O6.....51139-1/51256-2/
BR N2 O4 S.....48918-14,15/	CL2 MG N8 O6.....56442-3	N4 O4.....54043-32	N3 03.....51472-4/56136-	N4.....51989-17/56419-1/	51301-3/51775-2/
50985-3	CL2 N2.....53033-3	N4 O4.....54043-32	N3 03.....51472-4/56136-	5897-27	57000-
BR N4 O S.....56141-16	CL2 N2 O2 ZN.....53239-9	N4 O4.....54043-32	N3 03.....51472-4/56136-	N4 O S2.....56492-51	N O7.....48140-11/53785-15/
BR N4 O2 S.....56999-43	CL2 N6 O8 ZN.....50686-6	N4 O4.....54043-32	N3 03.....51472-4/56136-	N4 O2 S.....54137-28	53996-2/54625-8/
BR O2.....52472-2	CL2 O3.....54644-3,4	N4 O4.....54043-32	N3 03.....51472-4/56136-	N4 O2 S.....49096-2	55389-4
BR O2 P.....50297-3	CL2 O4 SN.....58439-4	N4 O4.....54043-32	N3 03.....51472-4/56136-	N4 O4.....48070-29/50393-30/	55085.....55445-14/57468-1
CL N2 O.....51402-7	CL2 O4 TI.....56989-12	N4 O4.....54043-32	N3 03.....51472-4/56136-	50750-23/50846-34/	N O10 S.....54288-2,3
CL N2 O5.....54688-2	CL2 N4 O P.....57136-17	N4 O4.....54043-32	N3 03.....51472-4/56136-	51870-28/52374-16/	N O13.....49913-10
CL N3 O7 P.....56991-7	CL2 N4 O2.....48494-10	N4 O4.....54043-32	N3 03.....51472-4/56136-	54153-1/55790-9	N P8 S.....55383-39
CL N4 O2 S.....52618-24	CL2 N2 SN.....53239-10	N4 O4.....54043-32	N3 03.....51472-4/56136-	N4 O S.....48675-44	551483-3
CL N4 O2 S.....56999-45	CL2 N2 O4.....5137-14	N4 O4.....54043-32	N3 03.....51472-4/56136-	N4 O5.....48085-11/54493-6	N SN.....52916-19
CL N4 O3.....53040-40	CL2 N2 V.....55659-1,2	N4 O4.....54043-32	N3 03.....51472-4/56136-	N4 O6.....52344-28/57561-	5458-2
CL N6 O2.....58501-23	CL2 N2 O2 PU.....56856-6	N4 O4.....54043-32	N3 03.....51472-4/56136-	1/58710-64	N O3 P.....52463-7,8
CL O S.....54395-18	CL4 N4 O6 PU.....56856-6	N4 O4.....54043-32	N3 03.....51472-4/56136-	N4 O8.....56137-12	N3.....57775-11/57981-15,25
CL O2.....52144-6	CL4 O3.....53005-3	N4 O4.....54043-32	N3 03.....51472-4/56136-	N4 O9.....48092-98/53329-3	N O.....48099-12/50737-10/
CL O4.....55216-3,5	CL4 N4 RE.....58964-4	N4 O4.....54043-32	N3 03.....51472-4/56136-	N4 O10.....51354-23	53756-6/54535-16/
CL O5.....59138-4	CL6 N4 U.....49072-3	N4 O4.....54043-32	N3 03.....51472-4/56136-	N4 O13.....59339-10	55734-12/57775-3/59172-
CL2 N3 O S.....57152-3	CR N4 N4 O8 S.....54747-2	N4 O4.....54043-32	N3 03.....51472-4/56136-	N6 O2.....51632-29	3
CL2 N7 O2.....57095-1	CU I2 N2 O4.....51792-4	N4 O4.....54043-32	N3 03.....51472-4/56136-	N6 O8.....56117-5	N3 O S.....56141-5,21
CL9 O3.....59000-5	CU I2 N6.....52682-1	N4 O4.....54043-32	N3 03.....51472-4/56136-	N8 O8.....48019-10/55278-12	N O S2.....57767-2/59050-3
CU N5 O2.....52662-16	CU N4 O2.....47482-1	N4 O4.....54043-32	N3 03.....51472-4/56136-	N8 O8.....47746-3/50709-26/	N3 O2.....48028-26/48057-52/
CU N7 O6.....50686-8	CU N8 O6.....50686-2	N4 O4.....54043-32	N3 03.....51472-4/56136-	51278-2/52491-3/	60394-40/51870-27/
F O.....51393-2/56562-6	CU N8 O6.....50686-2	N4 O4.....54043-32	N3 03.....51472-4/56136-	55837-1/59181-26	57987-42
F O2.....55455-26	CU N8 O6.....50686-2	N4 O4.....54043-32	N3 03.....51472-4/56136-	O P8.....58435-1	N3 O2.....49139-5/56141-
F O3 S.....57360-3	CU N8 O6.....50686-2	N4 O4.....54043-32	N3 03.....51472-4/56136-	O P8 S.....55383-38,55	28,34,38
F2 N O.....50953-7	F N O S.....52221-26	N4 O4.....54043-32	N3 03.....51472-4/56136-	O S.....51600-1	N3 O3.....50284-22/59123-48,
F4 N3 O3.....52343-11	F2 N2 O4.....49540-6	N4 O4.....54043-32	N3 03.....51472-4/56136-	O SN.....49642-7	49
FE N O.....52794-11	F3 I2 N O4.....51354-5	N4 O4.....54043-32	N3 03.....51472-4/56136-	02.....48070-10/48722-9/	N3 O3.....52452-4
FE N3.....50292-9	F3 N O4.....51354-5	N4 O4.....54043-32	N3 03.....51472-4/56136-	52105-16/52491-12,	N3 O5 S2.....49178-26
I O8.....52589-13	F3 N2 NI O4.....55225-10	N4 O4.....54043-32	N3 03.....51472-4/56136-	13/59426-18	N3 O6.....50579-9/53268-49/
MN N4 O7.....58375-9	F4 N O.....51745-5	N4 O4.....54043-32	N3 03.....51472-4/56136-	03.....48308-1,6/53287-1/	5332-2/56600-49/
MN O3 S.....56523-14	F4 N O.....51745-5	N4 O4.....54043-32	N3 03.....51472-4/56136-	53851-5/54644-22/	59081-5
N.....52015-9/52047-16/	FE.....57551-5,7	N4 O4.....54043-32	N3 03.....51472-4/56136-	55908-1/59186-56	N3 O6.....59203-16
55360-6	FE O2.....57551-2,8	N4 O4.....54043-32	N3 03.....51472-4/56136-	03 S.....52105-20	N3 O6 S2.....52452-7
N O.....47926-3/49726-10/	FE O2.....59469-12	N4 O4.....54043-32	N3 03.....51472-4/56136-	04.....48875-2/51538-21/	N3 O7.....47800-11,12/
54293-3/57020-29/	FE O3.....52794-2,3	N4 O4.....54043-32	N3 03.....51472-4/56136-	53287-28/54473-6,	47988-14/56054-7
58278-6/58497-17	FE2.....48454-1	N4 O4.....54043-32	N3 03.....51472-4/56136-	9/57209-6,7,10/57433-	N3 O7 S.....51173-2
N O2.....48805-14/51540-3/	GE O2 S.....5383-29,50	N4 O4.....54043-32	N3 03.....51472-4/56136-	67/58148-22,23/58338-7/	N3 O8.....51354-3,13
53688-25/58088-10	I N O S.....56861-1	N4 O4.....54043-32	N3 03.....51472-4/56136-	59719-3	N3 O9.....50252-8
N O3.....47788-5/55108-4/	I N S.....58886-3	N4 O4.....54043-32	N3 03.....51472-4/56136-	05.....48092-56/48994-3/	N3 O12.....54770-10,16
57543-5	I2 N2 O5.....59584-12	N4 O4.....54043-32	N3 03.....51472-4/56136-	52024-3/53979-12	N O.....54770-2/52978-64,
N O3 S.....51029-5/57215-15	I2 N2 O5.....53228-1	N4 O4.....54043-32	N3 03.....51472-4/56136-	28,31/56472-7/57000-15,	66,67
N O3 SE.....51977-1	MN O4.....48691-13,14	N4 O4.....54043-32	N3 03.....51472-4/56136-	57468-6/57483-3/58792-	N5 O S.....57077-4
N O4.....47527-5/52084-6/	N P.....48271-8	N4 O4.....54043-32	N3 03.....51472-4/56136-	13/58793-1	N5 O4.....58997-25,26
52580-3,4/59171-1/	P S ZN.....58257-11	N4 O4.....54043-32	N3 03.....51472-4/56136-	05.....47699-12/48092-92/	N5 O5 S2.....53266-16/57561-6
59172-13	N O4.....47939-5/54732-1	N4 O4.....54043-32	N3 03.....51472-4/56136-	50004-4/53321-3/	N5 O9.....48797-1
N O4 S.....48337-16/52602-	N2 NI O2.....54831-12	N4 O4.....54043-32	N3 03.....51472-4/56136-	53979-2/54162-23/55472-	N5 O10.....48364-9
29/59510-7	N2 O4.....47873-3/48196-2,3/	N4 O4.....54043-32	N3 03.....51472-4/56136-	1/56099-5/57000-5,11/	N6 O7 P.....56803-3
N O5.....47846-5/53787-11/	51402-1,3/55076-6	N4 O4.....54043-32	N3 03.....51472-4/56136-	1/57578-1	N6 O9 P.....52769-5
56752-2/58180-1	11/55428-3/58993-5,6/	N4 O4.....54043-32	N3 03.....51472-4/56136-	2/58505-9/58791-2,12	O2 P S2 SN.....51609-1
N O5 S.....59702-7,8	58995-8	N4 O4.....54043-32	N3 03.....51472-4/56136-	07.....47636-5/48200-8/	
N O5 S2.....48831-5	N2 O S.....58021-13	N4 O4.....54043-32	N3 03.....51472-4/56136-	48201-6/48785-5/	C20 H22.....48933-1,2/
N O6.....51139-2/52580-2/	N2 O S4.....58842-4,16	N4 O4.....54043-32	N3 03.....51472-4/56136-	49291-4,6/52335-11/	47776-8/52105-
57103	N2 O2.....47904-2/48027-20/	N4 O4.....54043-32	N3 03.....51472-4/56136-	54157-12/54964-16/	12/54570-1
N O7.....54589-12/58232-4	N2 O2.....48027-32/50328-3/	N4 O4.....54043-32	N3 03.....51472-4/56136-	55297-3	
N O8.....49982-3/53515-1,2,	49629-21/51063-11/	N4 O4.....54043-32	N3 03.....51472-4/56136-	08.....48607-3/51228-3,5/	B N O S.....47604-3
3/54885-4	51402-9/57387-4/56229-9/	N4 O4.....54043-32	N3 03.....51472-4/56136-	51694-12/54390-13/	B P.....57949-1
N O9.....54885-1	57/57913-11/57987-10/	N4 O4.....54043-32	N3 03.....51472-4/56136-	54728-4/56598-3,5/	BR CL N2.....49389-3
N2 O.....56989-2	58021-12/58155-9/58264-	N4 O4.....54043-32	N3 03.....51472-4/56136-	5974-2,3	BR CL N2 O S2.....52316-162,
N2 O P.....53808-2	18/58526-13,14,15/	N4 O4.....54043-32	N3 03.....51472-4/56136-	08.....53283-33	168
N3.....51207-4/54411-37/	59172-16	N4 O4.....54043-32	N3 03.....51472-4/56136-	09.....53283-48	BR CL N4 O4.....50191-26
59355	N2 O2 S.....48337-35/48784-	N4 O4.....54043-32	N3 03.....51472-4/56136-	09.....53283-48	BR N.....53718-8
N3 O.....48988-6/57537-22	7/52158-6/59570-7	N4 O4.....54043-32	N3 03.....51472-4/56136-	09.....53283-48	BR N O2.....51795-6
N3 O S.....48375-6/5					

397		398		399		400		401		402	
C20H22 CONTINUED		C20H22 CONTINUED		C20H23 CONTINUED		C20H24 CONTINUED		C20H25 CONTINUED		C20H26 CONTINUED	
F3 N3 02.....57147-16		58792-8		N3 05.....57196-1		N2 05.....53904-3		59247-5		56561-7/2/4400-5/4466	
F6 08.....59246-6		06.....47582-6/47636-3/		N3 05.....57196-1		N2 05.....54204-12,15		N 0 S.....52003-19,27		8/57572-3/57639-2,7	
FE N2 0.....52749-8		48007-12/48201-4		N3 05.....53350-9/58857-8		N2 05.....53779-5		N 0 S.....47920-33		57851-2/58495-28/58721-	
FE 0.....49815-5		50516-2/57027-1/51694-		N3 06.....47522-1/53376-20/		N2 06.....47951-12/50619-12/		N 0 S.....47471-11/47671-12,		53885-3/59435-7/	
HG S2.....54270-21,22,23		6,17,18,21/53979-3,9,		53531-1		52335-6/53131-26/		16/47751-22/49046-		59747-1	
I N.....57012-41		37/54157-9/54396-6/7		N3 07.....51570-16		58393-6		8/49133-18,40/49480-45/		N3 05.....47735-18/48997-9/	
I N 02.....51795-8/53009-15		54678-4/57209-15/57458-		N3 07.....47466-6/47991-6		N2 06.....52942-10		49481-7,10/50327-7/		50273-9/54553-136/	
I N 03.....53009-9		5758792-7/58912-6		N3 08.....57557-4/546-8		N2 06.....51029-3		50364-4/51386-70/52235-		54845-2/55655-3/57998-	
I N 04.....57934-4		06 S.....52316-105-65		N3 01.....58665-5		N2 07.....51197-5/57440-30		10/54973-5/58407-5		12/58924-2/58956-7	
I N3 03.....54092-4/6		06 S2.....54068-2/57171-28		N3 02.....57012-40		N2 08.....56997-36		58130-6/58407-5		N2 03.....50584-46/53588-8	
I2 N2 02.....58279-7		07.....51694-10/53979-6,21,		N5.....54535-15		N2 08.....51161-1/52362-20/		N 02 S2.....55933-2/57824-5		N2 04.....47973-1/51662-7/	
M07 N4 024.....57168-8		33/54248-3		N5 03.....56999-85		56115-1		N 03.....47671-3,9/47920-29/		54553-149,161/	
N 0 RH.....50036-7		07 S.....50965-1		N5 04.....58489-48		N2 08.....50268-8		48344-5/48383-24/		54978-8	
N 0 S.....59621-7		08.....47582-14/49025-6/		N5 05.....51865-20,23		N2 08.....55179-6		48434-3/48875-5/49202-		N2 04.....49009-7	
N2.....47583-2/47904-3/		49029-6,7/52335-8/		N5 05.....51227-9		N2 09.....58665-36		11/49481-9,12/49592-		N2 04 S2.....48207-12,13/	
48027-44/51347-7/		52975-10/53985-23/		N5 06.....49978-16/51319-		N2 01.....49492-10		39 /50263-11/51386-74/		59552-15	
53682-3/58173-5/50570-		5526-2/55407-4/57458-		51582-24		N4 0.....48097-20		52316-42/55726-2/56097-		N2 05.....52362-11,13/	
2,9/59284-4/59519-33		17/59690-1		N5 07.....57906-14		N4 0.....48057-44		58407-1/58491-14		54112-16/54553-	
N2 N1 04.....56791-6		09.....47582-2		N5 010.....53485-1		N4 04.....47492-14/49240-14,		N 03 S2.....53131-7		159/55267-7/56097-40	
N2 0.....48027-55/51330-20/		010.....53997-9,18		N6 010 P.....57837-8		24/52364-30		N 04.....47677-9/48957-3/		N 03 S2.....52942-2/4/	
51458-11/53065-1/		011.....49113-9		N8 012 P.....59235-4		N4 04 S.....48675-34		49358-3,5/50571-1/		56094-2,3	
55772-18/57259-14,18/		S12.....54680-6		N6 P S.....50227-9		N4 04 S4.....51375-17		50578-8,11/52217-8/		N2 06.....48624-2/50729-5/	
58523-6/59435-2,8				N8 P S.....54400-3		N4 05 S2.....59569-18		52642-20/53066-8/53126-		51729-7/54536-4/58394-	
N2 02.....47985-15/48699-2/		C20 H23				N4 06.....48688-13/49236-12/		52217-10		575967-6	
88848-1/449092-4/				C20 H24.....47672-2/		52920-3/57705-19		22/53131-31/53997-1/		N2 06 S2.....54455-2	
49100-3/51336-0/51951-		AS3 BR2 M0 03.....57455-1		49776-9/50074-		N4 07 S.....53939-2,3		25697-5/55865-2/56885-		N2 06 S2.....54455-2	
1/52431-1/52631-9/		AS3 BR2 M3 W.....57455-3		11/50792-1/51455-5/		N4 08 S2.....52972-15		47407-2/59147-1,2/		N2 07.....50797-75	
52634-8/52675-2,4/		AS3 CO N3 S3.....53584-4		54598-1/59684-1		N4 07 S.....52005-19,20		59148-7		N2 08.....54224-7/57698-6	
52715-7/53489-3/54044-		AS3 CR I4 03.....57455-13				N4 08.....51652-2/58404-2		N 05.....47569-9/47677-13/		N2 09.....56846-4	
8/55282-7/10/55877-3/		AS3 CR 03.....57455-5		AG3 N1 09.....58656-1		N4 013.....50291-1		48556-1,7/49271-3/		N2 S2.....52364-43/55051-7	
56726-2/27529-3,4/		AS3 I2 M0 03.....57455-2		B N 02 S.....47604-5		N4 016 SR Y2.....54508-4		53131-1,11/54287-1/		N2 ZN.....53544-7	
57440-39/58173-6/58570-		AS3 I2 03 W.....57455-4		B N5 0 S.....55510-7		N4 016 V3.....55955-10		54553-170/55865-7/		N3 07 P.....47695-34	
3,10/58993-3,4/59197-		AS3 M0 03.....57455-6		B N5 02.....55510-5		N4 S.....52522-6		59148-5		N4.....53670-3,4,5/54654-4	
20,26,27,32,34/59536-2		AS3 03 W.....57455-7		RA N4 D16 Y2.....55955-9				N 05 S2.....55567-3		N4 N1 02.....55497-1	
N2 02 S.....53139-5/54005-		BR N2 0 S2.....52316-144,		RA N4 016 Y2.....54508-5				N 06.....50578-2/50578-2/		N2 N1 S2.....54499-11,12,13	
52/58489-27/58973-		151,154		BR N 02.....47671-17/51903-				52217-10		14	
		17 BR N2 09.....58665-38		25/57446-20		N5 012 P S.....50504-12		N 07.....54412-2		N4 02.....48057-43/59313-5	
N2 03.....47588-5/52221-13/		BR 03.....56671-5		BR N 03.....48818-22/51903-		N6 01 N4.....49508-4		N 08.....48962-6/51524-21/		N4 02 S2.....56946-2	
52431-4/475267-6/		BR 010.....50829-2,3		BR N 04.....53072-1		N6 06 S2.....52344-31		53992-12,13		N4 02 S2.....48526-2	
52715-4/53920-6/54978-		BR2 N7.....57427-3		BR N 09.....49492-9		N6 018 S4.....54637-1		N 09.....48962-5/53992-11/		N4 03.....51435-12	
13/55007-21/57440-12/		CL N2.....56741-3/59159-23		BR N 09.....49492-9		N8.....54483-5,10		54289-5/57698-1		N4 04.....48745-34/51690-7/	
18,26/57546-1/58226-7/		CL N2 0 S2.....52316-28		BR N5 0.....52978-74		N10 D11 P2.....56803-51		N 010.....53992-2/56809-9		N4 04 S2.....52364-32/58956-7	
59197-22/59431-1/59435-		CL N2 0 S2.....52316-10,49,		BR N2.....58975-5/57151-4		N2 02.....59747-6,7,8		N2 02.....59747-6,7,8		N4 05.....51375-29	
		136,137,141,153		BR2 02.....58706-12		N3.....48028-27		N3.....48028-27		N4 05.....49737-6/51435-11/	
N2 03 S.....49139-13/53285-		156,159,165,174,175,176		CL N4 016 Y2.....54508-3		N3 0.....48714-7/54207-4/		N3 0.....48714-7/54207-4/		N4 05 S2.....48824-11/51156-6	
N2 04.....48214-10/48327-3/		CL N2 02.....58662-10		CL F N2 0 S.....51391-10		50846-24/53167-4/55194-		N 0 S.....49139-10/52316-7		25	
52431-7/52634-11/		CL N2 02 S.....52316-13,40		CL N 03.....48818-23		32/57085-4,9/58133-51/		N3 02 S2.....56671-17		N4 06.....51110-4/57705-18	
52675-7/54137-1/54553-		CL N2 09.....58665-37		CL N 04.....53131-4		59120-1/59178-4,15,21/		N3 03.....48214-8/50965-64		N4 08.....52804-3	
137/55014-10/59197-23/		CL N4 03.....56596-2		CL N 09.....49492-8		59560-1		N3 04.....52316-10		N4 08.....52804-3	
N2 04 S2.....56766-4		CL N4 03.....53040-68		CL N3 0.....52316-11		N3 04.....48954-14/48818-45,		N3 04.....52316-10		N4 08.....52804-3	
N2 05.....47700-3/58027-2/		CL 05.....5339-3		CL N3 0 S.....52316-11		48 /49042-2/49102-1		N3 04.....52316-10		N4 08.....52804-3	
4/50579-16/52412-		CL N3 0.....48381-8		CL N3 0 S2.....52316-192		5171-25/53718-17,19/		N3 04 S3.....58845-10		N4 08.....52804-3	
6/54407-19/55007-20,30/		CL 010.....50829-1		CL N3 03.....52906-5		53871-1/53907-6/55908-		N3 05.....49009-10		N4 08.....52804-3	
57440-2,3,20/58155-7		CL2 N 0.....48344-8		CL 03.....59500-3		3,4/56116-11/57406-17/		N3 07 S2.....57196-24		N4 08.....52804-3	
N2 05 S4.....51375-6		CL2 N 03.....53131-21		CL2 N2.....54543-11/54565-		58098-6/58814-1		N3 08 S.....50139-18		N4 08.....52804-3	
N2 05 SE.....50331-7		CL2 N3 0 S2.....52316-193		25,26/57151-3		04.....47619-3/48818-55 /		N3 011 S.....54624-6		N4 08.....52804-3	
N2 06.....47409-12,15/		CL2 N3 0.....49394-5		CL2 N2 0 S1931-14,15,16/		49523-7/56084-10/		N3 S.....56236-7		N4 08.....52804-3	
49592-3/50423-1/		CL2 N3 01.....49394-6		54547-50,58		56833-1/57930-3		N4 08 P.....53058-22,23		N4 08.....52804-3	
50816-2/53534-3,11/		CL2 N2 01.....57697-12		54565-18		56833-1/57930-3		N5.....50803-11		N4 08.....52804-3	
56846-25/57152-5,19,		CL2 N2 02.....49607-7		F2 N2 0.....55497-2		05.....48093-32/49845-6/		N5 0.....52978-21,23		N4 08.....52804-3	
31/57500-2/58763-		CU N3 02.....54374-6		CL2 N4 N1 02.....55974-9		50516-1/54396-3/		N5 02.....55589-5		N4 08.....52804-3	
N2 06 S.....52962-21,25		F N2 0.....58500-61		CL2 N4 02.....49394-2		55415-7/55426-2,4/		N5 03.....48854-20/56214-4/		N4 08.....52804-3	
N2 07.....50422-3/54738-44/		I N2.....48987-8		CL2 N4 03.....49394-3		55439-4/55570-9/55925-		58177-24,30		N4 08.....52804-3	
55437-9		I N2.....56961-4		CL2 N4 04.....55074-18		3/56083-9,10,12/57929-		N5 04.....48854-14/55847-2/		N4 08.....52804-3	
N2 07 S2.....50256-11		I N2 0 S2.....52316-145		CL2 N4 06 S2.....49009-22		5758912-5/59428-3/		N6 06 P.....50467-1		N4 08.....52804-3	
N2 08.....49551-4/49855-8,9/		I N2 04.....57440-23		CL2 N8 N1 02.....55974-3		06.....48007-1,8,10,16,20,		N6 08 P.....53993-2		N4 08.....52804-3	
50252-16/52305-42/		I N2 04.....58465-39		CL3 N3 02.....57883-19		21/54847-6,19/		N6 010 P.....50504-11		N4 08.....52804-3	
56709-1/56895-7		I2 N4.....56430-5		CL4 N2 0 S2.....50253-5		54539-1,14/56565-5/		N7.....57427-1		N4 08.....52804-3	
N2 010 S1263-9,28/54770-		I N.....50263-18/50724-7/		CU N2 04.....56791-13		7929-14		N7 013 P2.....56803-23		N4 08.....52804-3	
		55752-9/59326-17		CU N2 04.....58088-2,11,23		06 S2.....52300-2/56248-8/		N7 015 P2.....52892-2		N4 08.....52804-3	
N2 010 S1263-9,28/54770-		N 048244-20/49133-1,16,		CU N2 S2.....58186-33		58588-7		N10 09 P.....56812-16		N4 08.....52804-3	
		26,37,45/50127-27/		D2 02.....58475-15		06 S1.....49663-4		N10 011 P.....50582-4		N4 08.....52804-3	
		50263-19/53718-4/		D4 N2 02.....48884-7/56310-		06 S1.....49663-4				N4 08.....52804-3	
		54932-19/55612-8		F2 N2 0.....57151-2		07.....49872-1/49874-1/				N4 08.....52804-3	
		N 0 S.....47671-11/47751-9		FE N2 04.....56791-17		71225-2/51661-5/				N4 08.....52804-3	
		N 02.....48028-30/49133-14,		GE S1.....53615-8		51694-5/55723-11				N4 08.....52804-3	
		35,43/51903-25/52742-2/		GE S1.....53615-8		07 S2.....49916-3/59275-29/				N4 08.....52804-3	
		55194-1/55612-13/57440-		GE S1.....53615-8		55562-3/58372-4				N4 08.....52804-3	
		9/58766-6/59020-6,1/		I N 02.....49644-3		010 S2.....49291-3/57382-1				N4 08.....52804-3	
		N 02 S.....58498-23,34,36,39		I N 03.....48434-2/49444-6/		58107-2/58222-3				N4 08.....52804-3	
		502 S2.....55933-1,4		56097-6		58107-2/58222-3				N4 08.....52804-3	

143

C21H19

CONTINUED

C21H20

CONTINUED

C21H22

CONTINUED

C21H23

CONTINUED

C21H24

CONTINUED

C21H25

CONTINUED

51262-5/57589-2,3,4/

58847-2/58888-16

N3 O3.....50274-12/58699-3

N3 O4.....47685-7/58601-9

N3 O4.....52962-15,28

N3 O4 S2.....50736-9/59030-31/59568-1

N3 O5.....53378-9

N3 O6.....47687-4

N3 O6.....53044-18

N3 O6 S2.....49178-15,16,17

N3 O1.....51946-2

N5.....55873-26

N5 O2.....55873-27

N5 O2.....55759-10

N5 O3 S.....56939-86

N5 O4.....47780-4

N5 O4 S.....51946-16

N5 O6.....59580-29

N7 O2.....51946-2,52

N7 O2 S.....51946-58

N9 O7 S.....51946-116

O2 P.....55214-2

O3 P.....56374-9

P.....58473-4

C21 H20.....56294-6

F4 O2 P.....54005-5

N2 O.....55010-5

BR N O4.....53044-17

BR N3.....50651-8

BR N3 O5 S2.....54952-8,9

BR N3 O6.....53403-3

BR7 N2 O.....55897-7

BR7 N2 O2.....55897-7

CL N.....58809-5

CL N O2 S.....5313-8

CL N O3 S.....51238-6

CL N O4.....53044-15,16,19

CL N O5.....53203-8

CL N O5 S.....52159-4

CL N3 O3 S.....49009-13

CL N3 O5.....53203-8

CL N5 S2.....54952-8

CL N5 O6.....51978-11

CL2 O4 S2.....5889-2

CL3 N3 O5 S.....53040-86

CL3 N4 O P.....57130-6

CL4 O3.....53221-8

DB N2 O3.....58815-5

F N7 O7.....58828-5

FE N4 O4.....58828-5

FE O2.....52794-22,23

GE O2 S.....55383-31

GE S.....55383-28

I N.....52032-41

I N O.....49216-1,2,3,5,8

I N O4.....49000-1

I N O4 S.....50293-32,36/57153-3,7

I N S.....58886-1

I N3 O.....49888-12

I N3 O S2.....59590-20

P.....51209-6

O P ZN.....58257-8

N P S ZN.....58257-10

N2.....53203-20/54561-8/

N2 O.....50719-12/51197-14/

54135-7/57323-16/58580-10

N2 O.....58021-7

N2 O S.....58842-5

N2 O ZN.....51744-6

N2 O2.....48026-4

6/48687-16/51402-8

5/52677-3/53576-7/

58021-6/58186-7

N2 O2 S.....53293-39/58376-4

N2 O2 S2.....49688-9

N2 O3.....48027-31,33/48299-1/51653-1

54261-1

N2 O3 S.....49243-20

N2 O4.....47846-4/48299-3/

49124-1/49228-9

59580-23

N2 O4 S.....59324-1

N2 O5.....49013-3/52763-6/

54525-20/59394-17

N2 O5 S2.....49688-8

N2 O6.....47573-31/49013-1

58106-3

N2 O6 S.....50293-33/57153-4

N2 O6 S2.....48441-2

N2 O8.....49164-11/52417-11

N2 O8 S2.....58106-10

N2 O8 S2.....57230-1/57232-15

N2 O8 S2.....57230-1/57232-15

N3 O8 P.....53581-36

N4.....51985-27,43

N4 O.....51063-1/56008-15

N4 O S.....56136-4

N4 O2.....58091-15

N4 O2 S.....56141-32/56999-41,44

N4 O2 S.....50741-28

N4 O4 S2.....52962-8/59030-31

N4 O5.....47758-11

N4 O6.....52733-12

N4 O6.....50549-7

N4 O9 S.....5242-4

N5.....59999-4

N6 O2 S.....5952-10

N6 O2 S2.....49942-2/59399-10

N6 O4.....49942-2/59399-10

N6 O4 S.....51946-78

N8 O7 S2.....51946-114

N8 O8.....58229-5/58832-16

N8 O10.....50986-3

O.....50532-5/51028-21/52754-1/54635-21

C21 H21

AL4 CL N2 O4 P12.....50038-2

AS MN N3 O6.....58170-5

AS2 L1.....54825-7

O3.....56386-1

O3 O1.....48462-1

BR D O.....48074-3

BR D O2.....47752-15

BR D O3.....49044-3

BR D O5.....56127-9

CL N2 O.....47752-14

CL O P8.....58435-7

CL O3.....49044-2

CL O5.....47950-4

CL S1.....48221-21

CL S2.....48227-7

CL2 N3 O.....53040-15

CL2 N5 O9 S.....51158-2

CL2 N4 O.....59329-9

CL2 N4 O2.....49064-2

CL2 N4 O2.....48402-8

F N2 O.....47752-16

FE N O.....59469-14

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

FE N O.....55680-2

<

C21H26

421

CONTINUED

532675-6/52015-1
54796-20/56026-4/56310-
5475210-29/57763-8/
58721-5,10
N2 03 S..55370-7/56741-5
N2 04 S..47975-6,7/48884-1,
5/49592-7 /50975-
9/52715-3/54044-5,6/
54796-11,12,18/56310-1,
14/57015-23/57193-8/
57929-15/58995-2
N2 05 S..4951-6
N2 05 S..52942-5/54204-3,
9
N2 05 S..51375-5
N2 06 S..48096-5/56097-41
N2 06 S..47991-10,13
N2 07 S..55440-14
N2 07 S..56997-37
N2 08 S..52160-7/52362-18
N2 08 S..57015-12,13
N2 09 S..58665-41
N2 10 S..58665-42
N2 11 S..51263-17/5470-14
N2 12 S..55802-6,11,13
N2 09 P.....49211-2
N4.....50543-4/54561-14/
54659-14/5591-8/
58173-13/58174-1
N4 0 S.....48099-13
N4 0 S.....54541-30
N4 02.....49133-36
N4 02 S..54541-28/56996-
37
N4 03.....57978-8
N4 03 S..54541-22,26
N4 04 S..48692-17/52364-31
54613-5/55199-9
55879-9/56205-13/57834-
6/
578405-15,16/58454-6,7
N4 04 S.....56671-20
N4 04 S..51375-18,38
N4 05 S..51375-26
N4 06 S..48688-14/54346-29,
30/57743-19/58098-
18
N4 08.....56054-49
N4 011.....57843-3
N5 09 P.....57058-33
N6 0 S.....53389-8
N6 06 S..52344-32
N6 07 S..47748-26
0.....53025-19/56082-17/
56406-8,15/57634-7
02.....48107-9/49102-64,81,
82,116/49483-2,7/
50532-14/5466-26/
51594-33/56082-23/
57373-3/57634-8/58701-1
15/58705-17/58707-21/
58748-2/59175-3/59178-
5,13
03.....55733-5
02.....47799-3/47877-12/
48395-13,15,16,17,
48635-5/49424-5/4883-
5/52237-5/52238-6/
53718-20/53871-4/55807-
9/56082-8/56671-1/
57903-22
03 S2.....51513-15
04.....48395-3/26/48635-4/
49426-6/51571-6/
54406-25/54565-13/
55570-1,2/56083-19/
56202-10,22,23/56867-16
05.....47678-8,10/48024-13/
55439-18
06.....51497-12/55769-2,3
07.....49872-7,8/54983-4/
58790-3
07 S.....53563-3
08 S2.....55067-7
09 S2.....55664-7
09 S2.....53782-2,6
010.....48092-67/55471-4
011.....50482-3/50829-5
012 S.....54168-5/58212-2

C21 H27

BR CL N3 02.....57883-16
BR N2 05.....50637-21
02.....47964-37/58707-3
20
CL N2 02.....54547-73,75
CL N2 0 S..51391-21/54547-
24,25,48,49,63,69
CL N2 02.....51391-17,23/
54547-54,57
CL N2 06.....53216-8
CL N2 S.....57717-40
CL N4 0.....50494-27
CL 0.48391-28,41,57/50639-
9
CL 02.48391-14,42,44,49/
50122-1/55194-34/
58707-4,19
CL 03.....48391-50,52/
48395-24/50875-18/
4/55292-8/58707-6/
50500-1
CL 0.....50730-21
CL2 N3 02.....57883-15
CL2 N3 04.....57883-20
CL3 0.....49027-7
CL0 N6.....48646-3
D 02.....58773-2
F N2 0.....54547-65,66
F N2 02.....51391-11
F 02.....58703-17/58707-
F 03.....48392-5/58703-18/
58707-9
F 06.....59110-1
I N2 0.....54932-23
I N2 02.....58995-16
I N2 03.....48100-7
I N2 04.....54978-18
I 04.....54000-6
N.....48383-39/51387-24/
3359-1
N 0.....48383-27/48386-6/
49046-7/49133-19,
41/49259-1,20/50263-1/
C21 H27 CONTINUED

C21 H27

422

CONTINUED

54539-23/55277-1/56082-
20
N 0 S..48170-27/50995-19
54991-1
N 02.....47920-30/48107-15/
48242-2/48383-1/
49481-8,11,13/52490-10/
53590-4/6/56785-15/
57075-6
N 02 S..49200-3/50995-34
05.....48383-25/49085-2/
10/47492-10/49481-8/
15/50041-6/51343-8/
56101-2/56202-4/56671-1/
29/56761-4/58491-15,16,
18,42,50/59414-1
N4 04.....48818-30/49085-1/
51261-11,13/56761-
2/59147-5/59148-2
N 04 S.....52602-1
N 04 S2.....48552-12/57374-
13
N 05.....48957-1/49066-4/
53131-2,3,5/54553-
75,76,112,140/55865-1/
56208-10,19,20/57249-3
N 05 S.....47671-10
N 06 S..47933-12/48552-5/
50578-15/57374-6
N 07.....50578-3/55723-6
N 08.....55647-20
N 09.....49492-7
N 10.....49492-6
N 32.....47920-35
N 03.....48384-11
N 03 S.....59122-26
N 03 S2.....47606-7/48714-18
N 03 S2.....56671-9,18
N 03 S2.....56202-8
N 03 S2.....54202-10,11
N 03 S2.....54950-20
N 05.....51662-14
N 06.....48051-8/48095-13
N 07 S2.....57196-28,29
N 09 S.....58786-12
N 09 S.....58786-11
N 09 S2.....59582-5
N 09 S2.....5281-6
N 09 S2.....53058-10
N 09 S2.....52978-72
N 05.....55944-3
N 05 S.....56342-1
N 05 S.....48948-11
N 05 S.....58910-5
N 06 S2.....49225-43
N 06 S2 P..52190-2/51312-
07
N10 012 P.....50582-6
03 P.....56374-5
06 S8.....47745-20
C21 H28.....47565-10/
57657-14
B N 02.....56022-10,16
BR CL 03.....49027-3
BR F 02.....58707-13
BR N 02.....51903-8
CL F 02.....49718-1/50392-7
CL I N2 0.....51184-7,8
CL N 02.....51386-6
CL N 03.....54553-145
CL N 05.....53313-9
CL N3 S.....57883-3
CL2 N2.....54565-11
CL2 N2 04.....52373-8
CL2 N4 03.....54918-2
CL2 N4 04.....58405-17
CL2 02.....50730-12
CL2 03.....49027-3,6,9
CL0 N5 04.....48063-16
F2 02.....58707-14
F2 03.....58707-14
F2 03.....48383-40/48401-177
D 04.....55292-2
F 0 S.....51277-9
F 0 S.....55024-17
F 02.....55024-10/58703-3
F 03.....57903-7/58703-5
I N2 0.....51184-4/55748-8/
59435-13
I 02.....55024-8
I 02.....48383-47/52098-13/
55612-3/58500-24/
58865-13
N 02.....47964-36/48107-1/
48242-1/48636-6/
49022-8,9/49481-17/
50327-8,9/51413-15/
52240-6/57993-16/59200-
16
N 02.....50564-10
N 03.....51132-17,18/51902-
11/54421-58/54553-
89,90,91,92,122/55371-1/
1,5/55691-3/56849-6
N 03 S.....50564-10
N 04.....48401-34,50/48552-
8/48875-7/52254-6
29/58721-4/59229-1
N2 02 S..50273-20/57992-
31
N2 03.....47735-17/50051-2/
50273-16,17,18/
51039-1/52043-51/54978-
7/58815-4/58995-3
N2 04.....51391-7/51659-7/
54796-17
N2 04 S2.....59552-25,26
N2 05.....54553-163/54796-16
N2 08 S.....5010,11,12,13,
14,15
N2 09.....56846-1,3
N2 S.....57717-39
N4.....53670-6,7,8/5454-3
N4 0.....48496-61
N4 04.....49545-13,14/
51895-6,7/52364-7/
33/54421-51/54726-7/
5743-17
N4.....51375-31
N4 05.....48824-10/54309-3/
58454-8
N4 06.....54346-34
N4 07.....48232-8
C21 H30.....52761-13/
53549-4

C21H28

423

CONTINUED

N4 08.....52804-34
011 P.....50504-13,14
N6 0 S.....53769-3
N6 0 S.....48850-25
N6 05.....56902-17
N8 02.....49549-9,12
N8 04 P2.....52892-1
014 S..51394-1/56406-16/
57634-4
0 S2.....48395-31/55024-22
02.....47964-42/48107-1/
33/48635-2/49042-2
109,110,113,131/50302-
15,25/51513-41/52595-7/
51594-35/56082-26/
56406-13,20/56438-29/
58701-3/58703-19/58705-
3
02 S..48395-29/55024-14
03.48090-36/48395-20,32,
33/48635-2/49042-2
3/49710-10/50532-18/
51033-11/51774-4/54673-
1/54833-5/55024-11/
55270-5/55287-5,6/
55292-1/55949-1,3/
56202-12,25,26/56408-
3/57903-3/58098-12
58701-11,13/58703-22/
03 S.....5159055-3
03 S.....47469-23
03 S.....51735-24
04.....47455-18/47678-7,9/
48391-7/48395-22/
48635-11/48636-1,2/
50341-12/51651-2/52238-
1/54654-1/55024-12/
55270-3/55287-9/55292-2
4/56202-8,9,19,20/
56616-7,12/56657-1,10/
56663-2/57677-5/58703-
11
0 S.....56084-17
0 S.....56680-7
0 S.....47678-11/48024-9-
11
48090-22/49864-2/
51512-1/54396-4/54539-
26,27/56083-18/55707-9/
7053-2,3/57659-9/
58537-1/59426-9,10
05.....58742-1
05 S2.....56084-16
06.....55262-3/56841-3/
59410-1
06 S.....52305-13
07.....49872-4,9/51661-3/
07 S.....56084-9
08.....48093-7/51618-13/
55647-3,5,8
08 S.....50998-3/56841-1
09.....48092-76
010.....55647-64
011.....55647-63,65
016.....53613-3
C21 H29
BR N2 05.....56158-2
BR N2 05.....57665-30
BR 02.50730-1/52096-1,3/
58703-20
BR 03.....54410-1/55287-4/
58703-21
CL N2 0.....54547-9/57882-8
CL N2.....48391-24
CL 0 S.....55024-18
CL 0 S.....55024-18
56663-25/57047-24/
58703-13
CL 03.49027-2/50857-2,6/
51464-2/58707-14/
58707-2/59500-5,10
D 04.....55292-2
D 03.....51277-9
F 0 S.....55024-17
F 02.....55024-10/58703-3
F 03.....57903-7/58703-5
I N2 0.....51184-4/55748-8/
59435-13
I 02.....55024-8
I 02.....48383-47/52098-13/
55612-3/58500-24/
58865-13
N 02.....47964-36/48107-1/
48242-1/48636-6/
49022-8,9/49481-17/
50327-8,9/51413-15/
52240-6/57993-16/59200-
16
N 02.....50564-10
N 03.....51132-17,18/51902-
11/54421-58/54553-
89,90,91,92,122/55371-1/
1,5/55691-3/56849-6
N 03 S.....50564-10
N 04.....48401-34,50/48552-
8/48875-7/52254-6
29/58721-4/59229-1
N2 02 S..50273-20/57992-
31
N2 03.....47735-17/50051-2/
50273-16,17,18/
51039-1/52043-51/54978-
7/58815-4/58995-3
N2 04.....51391-7/51659-7/
54796-17
N2 04 S2.....59552-25,26
N2 05.....54553-163/54796-16
N2 08 S.....5010,11,12,13,
14,15
N2 09.....56846-1,3
N2 S.....57717-39
N4.....53670-6,7,8/5454-3
N4 0.....48496-61
N4 04.....49545-13,14/
51895-6,7/52364-7/
33/54421-51/54726-7/
5743-17
N4.....51375-31
N4 05.....48824-10/54309-3/
58454-8
N4 06.....54346-34
N4 07.....48232-8
C21 H30.....52761-13/
53549-4

C21 H30

424

CONTINUED

BR N 0.....51458-17
BR N 02.....51458-2
BR N 05.....57667-29
8/56849-8
BR2 05.....56066-10/57053-1
CL F2 N3.....57416-6
CL N 0.....58498-21
CL N 02.50618-5/52043-12
CR 02.....54165-1
F N 0.....50288-10,13,22
F6 0.....53417-12
F N 0.....48393-46
F N 02.....50264-6
F2 N2 0.....58538-8,10
F2 N2 02.....57242-11
F2 N3.....58003-24
F2.....50782-10,11/54569-2/
55591-14
N2 0.....54043-26/54654-16/
54659-3/55745-5/
58495-2/48707-7/49042-2
N2 02.....49977-6/57532-1
N2 03.....52236-1/52254-12
N4 02.52043-34/54545-37/
54553-139
N2 06.....51983-6
N2 07.....49985-2
N2 08.....47748-1/49690-2
N2 09.....55336-3
N2 09.....48092-22
N4 02.....51769-9/52789-12
N4 02 S2.....47602-3
N4 04.....49808-34/49832-14/
52645-6,7
N4 06.....49236-4
N8 0.....57019-33,40
N8 010.....51761-9
N8 015 P2.50581-1/50582-
CL 0.....49225-6
CL2 N6 05.....47774-2
CL4 04.....58087-9
F N 0.....50288-48
I N3 02.....51392-49
I14 N7 016 P3 S..47626-5
N P S.....49641-8
N2.....55591-13,17/55700-14
N2 0.....48376-4/56337-17/
58274-3
N2 02.....54685-4/56337-3,12
N2 02 S.....58498-28
N2 03.....48379-16/52236-5
N2 05.....48223-2/57196-6/
57763-7
N2 09 S.....58786-5
N2 010 S.....58786-14
N2 011.....58786-13
N2 04.....54327-1
N4 04.....49832-19/57791-32
N4 06.....56992-39
N4 07.....52972-24/52973-14
N6 07.....49627-2
0.....51237-9/52048-18/
55949-4
0 S.....49102-149/51841-1
02.....46892-10/49102-7,9,
15,16,25,27,43,45,
49,51/49656-2/50249-9/
50532-29,30/51033-35/
51071-36/51277-1/52048-
7,12/52082-11/52793-15/
54050-10/54152-4,12/
54982-5/54349-6/56223-
7/56448-3,6/56544-10/
57047-3/58483-1/58702-2
4,9/58705-11/58775-2,
10/59645-3
02 S.....50743-21/51356-14,
24,57/56259-4
02 S2.....53402-1
02 S2.....51735-56
03.....48090-34/48176-7/
48242-18/49147-3/
49579-1/49635-9/50731-
7,15/50743-3/50946-2,5/
51033-4/51071-1/51277-
11/51569-1/51774-3/
51840-1/52254-9/52793-
8/53277-11,15/53310-14/
54673-4/54746-8/54982-2,
18,22/55024-23/55288-2/
56006-6/56223-28/56408-
37,45,46/56612-8/56616-
14/56701-1,2/57824-13/
57903-10/58003-4/58776-
4/59242-2,14,15/59403-
14/59645-6
03 S1.....51735-9,11,12,13,
14
04.....47735-1/48814-5/
49033-4/50072-2/
50341-11/50392-4/50394-
2/50575-2/50946-4/
51904-9/52236-2/52254-
7/52526-9/52949-20/
5325-2/53277-6/54769-
2/54980-31/55930-6/
56223-37/56408-34,35,
40/56613-4,5/56616-4,
10/56683-8/56870-15/
5756-1/57667-26/58003-
28/59410-7/59426-11,24
05.....49818-1/50569-1/
50946-6/51569-9/
11/52296-5/55645-6,7,
10/56017-18/56066-14/
56223-25/57053-4,5/
58003-5/5940-12
06.....47455-1/51072-1/
52296-6,7/52338-1/
53917-2/55429-20/55727-
11/58003-27
06 S.....54904-11/57929-13/
58787-17
07 S1.....51994-8,16
08.....55647-32
012.....55993-5
C21 H33
BR N2 05.....58926-5
I N 02.....48401-157

C21H31

425

CONTINUED

N 04.....48401-24,28/49902-
4/51273-10,12/
52793-9/53639-6/54557-
8/56849-8
CL 0.....51273-2
CL3 N 0 P.....56263-4
F I N 0.....49773-10
F 04.....55591-15
N3 02.....48672-7/48745-30/
52909-7,8/57057-3
N3 02 S2.....47563-17
N3 06.....48852-1/49403-2,5/
54120-45/54663-1/
57762-7
N3 08.....51005-13
N3 09 S.....50139-3
N5 07 S.....50815-6
02 P SN.....51809-12
02 T.....57307-4
03 P S1.....51581-12
04.....54927-17
04 P S1.....51533-6
04 SB.....47745-19
014 P3.....47454-2
AS4 BR 0 RE.....51533-5
AS4 BR5 0 RE.....51533-12
AS4 CL 0 RE.....51533-11
AS4 CL 0 RE.....51533-6
AS4 I 0 RE.....51533-4
AS4 I5 0 RE.....51533-10
BR N 0.....51458-16
BR N 03.....51273-6,16
BR N 04.....57667-23
CL N 03.....51761-9
CL N 05.....48262-13
CL N 05.....49225-6
CL2 N6 05.....47774-2
CL4 04.....58087-9
F N 0.....50288-48
I N3 02.....51392-49
I14 N7 016 P3 S..47626-5
N P S.....49641-8
N2.....55591-13,17/55700-14
N2 0.....48376-4/56337-17/
58274-3
N2 02.....54685-4/56337-3,12
N2 02 S.....58498-28
N2 03.....48379-16/52236-5
N2 05.....48223-2/57196-6/
57763-7
N2 09 S.....58786-5
N2 010 S.....58786-14
N2 011.....58786-13
N2 04.....54327-1
N4 04.....49832-19/57791-32
N4 06.....56992-39
N4 07.....52972-24/52973-14
N6 07.....49627-2
0.....51237-9/52048-18/
55949-4
0 S.....49102-149/51841-1
02.....46892-10/49102-7,9,
15,16,25,27,43,45,
49,51/49656-2/50249-9/
50532-29,30/51033-35/
51071-36/51277-1/52048-
7,12/52082-11/52793-15/
54050-10/54152-4,12/
54982-5/54349-6/56223-
7/56448-3,6/56544-10/
57047-3/58483-1/58702-2
4,9/58705-11/58775-2,
10/59645-3
02 S.....50743-21/51356-14,
24,57/56259-4
02 S2.....53402-1
02 S2.....51735-56
03.....48090-34/48176-7/
48242-18/49147-3/
49579-1/49635-9/50731-
7,15/50743-3/50946-2,5/
51033-4/51071-1/51277-
11/51569-1/51774-3/
51840-1/52254-9/52793-
8/53277-11,15/53310-14/
54673-4/54746-8/54982-2,
18,22/55024-23/55288-2/
56006-6/56223-28/56408-
37,45,46/56612-8/56616-
14/56701-1,2/57824-13/
57903-10/58003-4/58776-
4/59242-2,14,15/59403-
14/59645-6
03 S1.....51735-9,11,12,13,
14
04.....47735-1/48814-5/
49033-4/50072-2/
50341-11/50392-4/50394-
2/50575-2/5

149

451 C23H27 CONTINUED		452 C23H25 CONTINUED		453 C23H27 CONTINUED		454 C23H29 CONTINUED		455 C23H30 CONTINUED		456 C23H32 CONTINUED	
52888-6/55833-2/ 59666-18		57649-18/59666-29 N 02 S.....48337-7/58524-22		54975-1/58499-31/59042- 3/59291-7		57047-12 CL 04.....48391-46/48393-1, 2/50730-19,25/ 58707-5		50732-8/51500-12/52967- 35		51498-10/53277-7/54410- 11/55270-1/56616-1,8/ 56657-4,6,7,55663-3/ 56849-13/56864-1/57340- 15/58703-7,10,16,23/ 59176-6	
N 04.....56871-8 N 05.....54273-1 N 06.....52084-5/55296-3 N 08.....54847-30 N 10 S2.....58971-1 N 11 S2.....58971-2 N 02 S.....56889-1 N 03.....59164-13 N 02.....49190-3/58632-11 N 03.....52907-9/56253-1 N 04.....54267-6 N 04 S2.....59568-2 N 05.....55378-8 N 05 S.....54952-11 N 06.....54952-14 N 07 S2.....59203-8 N 08.....52962-18 N 17 N.....52927-13 N 18.....57427-16 N 04.....49152-3 N 05.....52642-48,49 N 07 S.....49689-8 N 07 S2.....51946-46 N 09 S.....51946-118 O P.....52938-3 O P.....55214-1		57552-1/59186-62 N 02 S.....48818-6/51902-18 19,20/54975-9/ 57552-1/59186-62 N 03 S.....51238-8/58524-24 N 04 S4.....54043-14,15/58781-1 N 04 S2.....48337-26/53198-1 N 04 S2.....51612-5/53588-1 N 05.....48473-1/50571-9/ 52985-2/58781-10 N 06.....51574-4/52963-39/ 53035-2 N 06 S.....53996-5/57000-2, 3,4 N 07.....47663-6/49241-9/ 58965-6 N 08.....52060-6 N 09 S.....58308-2 N 10 S.....56936-3,7,8,10,12, 16/58308-1,4,5 N 01 S.....49113-14/58308-7,9 N 08 S2.....55986-21 N 02 S N.....55986-19 N 02 P S.....52616-29,30 N 02 P.....49246-6 54162-5/57987-2 56146-15 N 03.....52907-8/57987-3 N 03 S.....56253-7/59666-28 N 04.....50237-1/55007-5 N 05.....47573-24/53120-6 N 06 S.....57299-15 N 09.....56054-2 N 02.....48854-17 49640-3		53719-5 N 01.....50232-31 N 01.....49344-2/51418-19 N 04 S.....52642-27 N 05.....47892-2/52235-8/ 53066-22 N 05 S.....57000-1 N 06.....53832-3/55410-4 N 07.....52967-4 N 01 S.....51300-8,13 N 01 S2.....51300-6 N 2.....52003-12 N 2.....53050-3 N 02 P.....58058-1 N 3.....57987-22 N 02.....52567-2/59582-3 N 03.....52235-26/5675-29 N 04.....48852-6/49403-14 N 05.....50324-9/56675-13 N 06.....47748-36/53120-42/ 54316-2/55007-24/ 56395-4/58918-2 N 06 S.....50331-21 N 07.....55753-1/58478-5/ 58911-21 N 07 S.....56054-26 N 08.....57056-5 N 09.....56430-1 N 01 S.....49586-3 N 01 S2.....48854-17 56374-6		58499-27/58712-13 N 06.....58965-11 N 10.....55647-68 N 10 S.....47722-3 N 01.....52918-10 N 11 S.....50346-7 N 12 S2.....47722-2 N 14 S2.....50346-3 N 01.....59519-26 N 01.....48099-9 N 0 S.....58821-9 N 0 S.....5809-14 N 02.....59122-74,76 N 02 S.....56671-16 N 03.....56675-26/59297-3 N 03 S.....5122-66 N 03.....52038-13 N 04 S.....58132-22 N 08.....5476-29 N 08 S.....50139-4 N 01 S.....53484-7 N 02 S.....48840-13 N 02 S.....51865-13 N 04 S2.....51865-11,16 N 05.....48948-16,17 58762-10 N 02 S.....52316-197 N 02.....51903-26 N 03.....51903-17 N 03.....51457-3 N 02.....58706-11 N 02.....51500-8 CL F 04.....48392-2/48393- 16,18 CL I N2 S.....5802-19 CL N 03.....48818-27 CL N3 O S.....59122-35 CL F2 F2 O17 S.....55017-2 F2 O4.....48392-4 N2.....52098-11/55802-16/ 58494-22/59521-3 N2 O4.....48384-16,17/48387- 16,17/512267-37 54135-26/57999-19 N2 O S.....5802-9 N2.....48384-26,27/ 52267-31,34/54659-9 N2 O2 S5.....50975-7/53978-9 N2 O3.....47588-1/48384-31/ 52038-11/57048-27 57210-30 N2 O S.....58092-6/59304-1 N2 O4.....49336-2,4/50051-1 50269-55/50797-77 81/50975-11/55389-14/ 56561-5/59229-2 N2 O5.....47947-13,15/ 50734-1/52217-16/ 54796-24 N2.....48095-3/54796-1 N2.....48076-1 N2.....57444-1 N2.....57015-1 N2.....57015-1 N2.....48076-5 N2.....48076-10 N4.....54654-15/54659-10/ 55591-4 N2 O.....48099-19 N2.....51118-3 N4 O4.....1,8/49274-17 58800-15,16,18 N4 O4 S.....51375-21,39 N4 O5.....55006-12 N4 O6.....52363-15 N4 O9.....49017-3 N6 O2.....51865-15 N6 O6.....57015-4 N O S.....51090-3 O2.....49102-8,11,17,12/ 54672-5,6,7/54981-57 56082-25/58130-44 O2.....54981-11 O3.....47480-2,3/48395-9/ 49102-105/51950-3/ 53549-1/56888-11/57047- 6/57340-3 O3 P2 RE.....52733-2 O3 S.....50561-11,13/57373- 15 O4.....48391-5/48635-10/ 49426-7/55029-8/ 55270-4/57903-26/59229- 3 O4 S.....50561-8 O5.....47708-10/48243-2/ 48395-23/48450-3/ 47018-6,7,8,12/49635- 16/4807-1,2/50857-7/ 16/497-5/52238-3/5254- 11/55429-25/5667-2,11/ O6.....48007-7/48450-6/ 49018-4/49811-25		56771-5 CL 06.....48393-5 CL N3 O2.....49394-9 F 03.....57047-19,22 F 04.....54544-2/58078-8 F 05.....54544-3 F 07.....55025-14 I N2 O3.....54376-6 I N2 O5.....54376-4 N.....50963-14 N.....548659-3/50127-5/ 54672-1 CL 03.....50730-16,17/57047- 58264-8 N 02.....48386-1/50724-12/ 54539-26/54542-89/ 57649-19/58701-14 N 03.....49587-7/52235-5/ 53169-10 N 04.....48818-21,34/55687-7 N 04 S.....49019-5/49020-5 N 05.....48625-2/53461-6/ 56671-23/56887-6/ I N2 O3.....57048-6 I N2 O4.....53995-5 N.....59115-2 N.....49259-2,3,4/52364- 19/56266-3/57903- 23 N 02.....47920-31/48383-32/ 54542-91 N 03.....48107-2,3/48390-9, 10/48818-13/49259- 5,6/49709-7/51071-27/ 51855-19/52490-7/56887- 10/58491-21,25,27,28, 30,32,36,38,45,47,49 N 04.....48818-29,31,33,37/ 51386-53/54718-1/ 55371-2,6 N 05.....52975-31/53467-3/ 56887-5 N 06.....48552-27/57377-15/ 57934-2 N 07.....54553-147 N S2.....47920-36,37 N3.....59521-4 N3 O.....48384-3,6,59519-19 N3 O2.....48107-12/48387-7, 8,9/49113-18/ 58762-10 N3 O2 S.....56671-11 N3 O4.....50382-8/53487-11 N3 O4 S.....52942-18 N3 O5.....50382-5 N3 O6.....48076-6 N3 O9.....48076-1 N3 O13 S.....48238-2 N3 O S.....55591-6 N3 O3.....58167-31 N6 O3 P S.....49225-40 C23 H32 N3 O2.....57883-10 BR2 O3.....57340-16 CL N O2.....51386-9 CL N2.....51388-8,14 CL N2.....54565-13 CL N2.....48778-2 CO N7 O S.....47477-18,19/ 57990-26,27 6 I N O3.....49085-8 I N O5.....57468-4 I N O6.....54975-27 I2 N2 O.....58538-9 N2.....54547-2,16,35,40, 41,42/58495-25 N2 O2.....54547-3/54659-4 N2 O3.....48384-36/50271-1/ 50382-4/52043-9 N2 O3.....51461-34 N2 O4.....47973-3/49336-3/ 51662-10,12/52524- 16/56310-25 N2.....50051-4 O2 O6 S.....55639-3 N O.....57444-1 N O.....57016-50 N4 O2 S.....56945-6 N4 O4 S4.....51375-34,35 N4 O10.....56054-57 N6 O14.....55835-1/59628-1 O.....57904-9 O2.....49102-6,8,20,48,50, 121,129/50532-19/ 50746-9/52767-1/52793- 18/53025-12/53911-3/ 54152-9/54672-4,12/ 56882-5/57320-4/59144-7 O2 S.....54981-9 O2 S2.....58196-4 O3.....47480-4/548391-4/ 48395-6/49023-7,9, 49102-114,166/49709-11/ 49764-2/51355-1/51891- 37/52048-3/53277-10/ 53549-15/39246-1,5/ 54152-7,11/54672-3/ 54981-16/56304-1/56888- 31,32/58702-2/58703-1/ 59614-4 O3 S.....55024-16/56870-20/ 58196-5 O4.....47480-1/48635-9/ 49312-1,2,5/49709- 6/49710-8/51774-1/ 53277-1/53310-4/53549- 2/54585-6/54874-10/ 54974-4/55024-2/55292- 6/55727-24/56098-11/ 56887-15/57371-6/58701- 12/58703-2,9,24/59546-2 O4 S.....50561-10/58463-4 O5.....47455-20/48090-19/ 48636-9,10/48924- 3/49033-7/49102-16/ 49452-3/49461-3/49635- 8/49007-7/50343-2/ O5 S.....50561-12 O5 S2.....54991-15		O5 S2.....58926-6 BR 04.....51277-8/51498-11/ O5.....49033-3/51498-1,4/ 54410-8/57667-24 BR 06.....51498-7/51500-5 CL 0.....48391-23 CL 02.....50730-7 CL 03.....50743-12/51561-1/ 57047-11/59500-11 23 CL 04.....56408-5,27/59500-4 O3.....49338-2/56844-6 F 02.....58707-12 F 03.....57047-18,21 I N2 O.....55655-8 I O4.....56408-6,28 N.....57250-6 N O.....48383-5/52098-12/ 57047-1/59115-5 N O2.....47964-22,44/48242- 13/58014-1 N O3.....50224-4/50618-2/ 51071-26,29/51855- 4/52119-16/52240-5/ 54553-96/58022-2 N O4.....51626-2/53245-22/ 53310-7/54553-142/ 55027-6/58935-2 N O5.....51499-14/52868-8/ 56202-3 N3.....54162-20 N7.....48905-2 N3 O.....56945-1 N3 O2.....54374-4 N3 O3 S.....56761-32/56945-3 N3 O6.....57500-5 N5 O5.....52973-12 N5 O8.....50299-3/55294-2 N5 O9.....49471-8 N7 O8.....49240-6 C23 H34.....50248-5 BR N O3.....58926-4 BR2 O3.....53277-8 CL N O3.....50743-8 F N O.....50288-50 I N O2.....53166-15 I2 N2 O.....58538-11 I2 N2 O.....52785-8 N2 O.....54565-13 N2 O.....48778-2 N2 O4.....48051-6/51626-8/ 52043-32 N2 O4 S.....51356-27,28 N2 O4 S2.....52815-2 N2 O5.....51392-34/54665-15 N2 O7.....54162-28/54877-1 N2 O8.....58063-10 N3 O11 P.....52052-5 N3 O11 P.....49832-16 N4 O6.....56902-4 N4 O7.....54120-47/57991-8 N4 O8.....53788-6/57019-35, 42 N2 O P S.....49225-34 N6 O3.....55949-5 N6 O7.....51101-10 O2.....49102-14,22,23,24, 125/51237-8/51248- 4/52782-9/53549-10/ 54152-8/54661-12,24,26/ 54672-11/54874-5/56747- 3/56882-3/57320-1,5/ 58130-45 O2 S.....51841-2 O3.....48391-38/ 49023-8,10/49102-165/ 49135-9/49133-1/ 50731-9/51891-28/52048- 2,8/52098-7/53924-3,8/ 54152-5/54410-21/54479- 6/54672-9,10/56304-17/ 56612-6/57047-5/57340- 1,6,10/57840-2/58702-5/ 59474-6/59724-7 O3 S.....56259-3/58196-1 O4.....47735-11/49023-2/ 49311-2/49132-3,4, 7/49579-2,6/49709-9/ 49724-2/49726-5/50071- 10/50720-20/51354-1/ 51078-7/53277-12,13,14, 16/53310-15/53549-9/ 54673-5/54874-9/54974- 3/55024-24/56408-1/ 57338-1,4/57371-2/ 57903-14/59408-21/ 59614-3 O4 S.....56408-11 O4 S2.....59426-23,25,29 O5.....48924-13,17,25/ 48924-4/49543-10/ 49021-4/49523-6/49811- 26/50575-1/53277-7/ 54671-6/55027-8/5727- 12/56223-26/56534-3/ 56616-3/56663-9,11/ 57340-5/57556-2/57858- 2/59408-12/59474-1/ 59546-1 O5 S.....50561-12 O5 S2.....54991-15	

C23H34 457		C23H38 458		C23H48 459		C24H14 460		C24H16 461		C24H18 462	
06.....48090-23/49018-9/		CL N O.....57632-2,3		I2 N2 O4 S.....55782-32,40		I2 O7.....58968-12		LA N7 O9.....56590-1		CL2 N2 O4 S4.....51647-5	
49033-5/49523-3/		I N O2.....54152-2		N O4 P.....51829-13		MO2 O6.....53149-1		LU N7 O9.....53940-18/56590-		CL2 N2 O12.....51078-10	
49610-1/49807-4/49811-1		I O3.....54671-1		N8 O2 S.....54632-2		N2 O S2.....50369-2/54059-8,		9 N2.....53377-13		CL2 N2 PB.....52509-5	
33/50732-1/51349-5-12		N2 O.....56835-1/57007-3,6		O SN2.....57426-23		N2 O2.....51993-88/54137-30,		N2 O S2.....53781-2,8		CL2 N4 PD2.....57318-2	
4/55562-6/56613-14/		N2 O2.....55281-4/53311-12/				31		N2 O2.....51993-85/54662-37,		CL2 O P2 S2.....57318-10	
56864-5/57667-18/		54685-5,7/57008-5/		C23 H49		N2 O2 S2.....58933-18		57673-14/58307-12,		CL2 PB S2.....55383-19	
07.....48008-7/53917-17/		57577-1		N3 S.....53312-3		N2 O4 S.....48910-5		N2 O3.....51993-70,98		CL1 O9.....57485-3	
55439-24/58787-23/		N4 O.....57008-2		C23 H54		N2 O5.....52428-7/53359-1		N2 O4.....53748-8/58896-34		CL3 G0.....57485-2	
08.....48008-2,11/748760-1		O4 O6.....51005-11		I3 N3.....49422-28		N2 S2.....54059-5,6		N2 O5.....50158-14		CL3 N2 O P.....50176-2,3	
09.....55644-15		O5.....53983-1		C24		N4.....48154-19/50614-3		N2 O5.....50158-14		CL3 O S.....57485-1	
C23 H35		52620-4,9/53983-		I3 N3.....49422-28		N4 O4.....48154-8		N2 O6.....49651-16,17		CL4 MO2 N4 S2.....59729-5	
BR O2 S2.....47901-16		10754982-4/56882-4/		C23 H54		N4 O5.....51835-11/57022-8,		N2 O6.....49651-16,17		CL4 N4 O2 PU.....56856-7	
BR O3.....52359-6		57261-1		C23 H68		N2 O6.....5671-27		N2 O7.....50268-9		CL6 N4 U.....49072-4	
BR O4.....51033-38/59425-9		O5.....54609-31/55026-20		O10 S110.....52162-8		N4 O12 S.....50268-11		N2 O8 S.....50268-9		CL11 N4 RE3.....53574-9	
CL N O4 P.....52785-15		O2 S2.....47876-7/59226-4		C24		N6.....52596-22		N4 O2.....52016-2/52596-11		CU HG3 N2 O8.....48652-6	
CL N2.....49602-5		52977-10/55024-33/		C24		N6 O8 PD.....54370-18		N4 O2.....47686-3		CU N4 S2.....49473-1	
CL O3.....50743-6/59500-9		55026-1/57261-2		B2 F20 K.....48042-7		N6 O10 TI.....54218-6		N4 O3.....59336-9		FE T1.....57797-1,2	
CL O4.....50731-8/50743-17		O4.....49023-1/52549-3,27/		B2 F20 L.....48042-5		N12 O2.....58934-40		N4 O7.....56232-10,21,23		FE O2 S.....59469-5	
F6 N O5.....53474-3		53349-23/53732-4/		BR2 F20 IN2.....51746-9		O3.....53940-7		O12 S3 TB2.....5340-3		FE O3.....59469-6	
I O3.....54358-2/54671-3		54592-1,3/55727-7/		CL2 F32 RH2.....58290-3		O4.....48358-43/51882-6/		N4 O12 S3 TU2.....53940-7		FE N2 O4 S2.....55831-3	
N O2.....59228-7		59226-2		CL9 F36 N3 O3.....59241-6		58330-34/58882-1		N6 O5.....52596-16		HG4 O1 S.....50101-9	
N O2.....47964-1,17/48401-1		O5.....50408-4/55727-8/		CL16 N2 S2.....49853-1		C24 H15		N6 S2.....54159-19		HG4 O1 S.....50101-12	
41/48672-1/51071-1		56223-18/58313-7		F18.....50769-4		AU O6 P V.....48586-2		N7 ND O9.....56590-4		I N S.....51933-43	
25/51891-18/51902-9,13/		O8.....48008-18		F18 HG.....50769-4		BR.....56569-11		N7 O9 SM.....56590-5		MN O5 SB.....51815-9	
52115-17/56202-11/		C23 H39		F18 S2.....54546-9		BR O3.....52821-3,14		N7 O9 TB.....53940-12/56590-		N2.....49629-17/54616-9/	
57007-11/57632-6		CL N O4 P.....58071-13		F20 GE.....49359-1		BR O7.....49591-10,11		57501-2		5615-29/57913-9	
N O2 S.....49973-12		F3 N4 O7 S.....52014-22		F20 GE O4 S TL2.....55474-5		BR O3.....50563-11		N7 O9 TB.....53940-12/56590-		N2 N1 O2.....57572-2	
N O3.....47565-26,28/48376-		N.....47869-5/48401-110		F20 SN.....50650-7/51745-10		BR O7.....49591-10,11		N7 O9 TB.....53940-12/56590-		N2 O.....48687-29/50692-4/	
1/49022-3/50618-9/		N O.....48401-105/48611-30		C24 H5		BR O3.....50563-11		N7 O9 TB.....53940-12/56590-		51540-4/52537-3/	
50801-8/51033-3,7,40/		N O.....49136-14/49365-18/		F15 SN.....50650-6/51745-9		CL N2 O S2.....53781-5		N7 O9 TB.....53940-12/56590-		53952-1,4,7,10/57259-7/	
51071-5,13/51132-24/		52119-11/57162-3/58126-		C24 H6		CL O3.....52821-2,13		N7 O9 TB.....53940-12/56590-		57673-12,13	
51859-17/51867-4/52119-		1,3,4/58723-4		C24 H6		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N2 O2.....49651-20/58568-	
4,12,21/58022-5,7		N2.....49136-8/51071-7/		C24 H7		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		12	
54.....49022-2/49033-1/		56016-4/56747-6/		C24 H8		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N2 O3.....50692-6/51182-12	
49002-5/54360-1,12/		56820-12		F15 SN.....50650-6/51745-9		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		51993-82/55003-1/	
56408-29		O3.....51855-15/54769-5		C24 H9		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		58264-14	
N O4 S.....52043-25		N O3.....56436-19		F15 SN.....50650-6/51745-9		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N2 O4 S2.....57572-2	
N O5.....51273-4,8,14/		N O2.....53536-1		C24 H10		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N2 O5.....48864-14/58856-1	
53126-3/59408-29		N3 O.....47737-15		C24 H11		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N2 O5 S.....50158-9	
N O5 S2.....51356-4,19,54		N7 O14.....51161-26		C24 H12		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N2 O6.....56079-15	
N O6.....47870-1/53366-1		C23 H40		C24 H13		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N2 ZN.....53544-9/56580-5	
N O6 S2.....54360-4		CL N O4 P.....58071-13		C24 H14		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O4.....47686-3/48329-5/	
N O7.....53917-4		F3 N4 O7 S.....52014-22		C24 H15		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		50983-6/53081-1	
N3 O6.....47944-4/55289-1		N.....47869-5/48401-110		C24 H16		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N4 O S.....55897-37,38	
N3 O7.....49626-10/51159-25		N O.....48401-105/48611-30		C24 H17		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N4 O2.....53377-23	
N5 O10 S.....51101-29		N O.....49136-14/49365-18/		C24 H18		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O4.....50118-10,11	
N7 O7.....50815-8		52119-11/57162-3/58126-		C24 H19		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N4 O6.....51870-6,12	
O5 P.....56406-18		I N O4.....55783-47,48		C24 H20		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N4 O10.....56471-20	
C23 H36		N O4 P.....58071-13		C24 H21		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O4 O13.....59529-27	
F N O.....50288-40		N2 O2.....54742-3/57008-3		C24 H22		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N4 S2.....59480-5	
F2 O5.....50392-1		57018-6/57577-7		C24 H23		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N6 O10 S2.....53350-15,16	
I N4.....50171-2		N2 O3.....55777-3		C24 H24		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N6 O10 S2.....56330-10,12,14	
I N O3.....57567-12		N2 O4.....56436-41		C24 H25		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		N8 O.....58023-7,14	
N O7 P.....52021-5,6		N4 O6.....58509-13,14		C24 H26		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O.....47746-20/51882-5/	
N2.....54742-1		N6 O9.....51011-6		C24 H27		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		5580-1,2/56569-5	
N2 O2.....51017-2		N7 O10.....51017-2		C24 H28		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O P2.....47693-51	
N2 O2 P2.....51075-8		O3 S.....51620-5		C24 H29		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O T E.....56064-7	
N2 O3.....52903-10/54685-8/		O4.....55727-9		C24 H30		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O2.....49182-4/50681-11/	
59229-4		O5.....51496-4		C24 H31		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		51370-3,4,5/	
N2 O5.....54685-18		O6.....49565-2		C24 H32		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		*53840-14/56569-7	
N2 P2.....57058-7		O8.....50830-14		C24 H33		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O2 P2.....47693-20	
N2 P2 S2.....57058-2		SN.....52177-4		C24 H34		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O2 S.....5678-2	
N4 O6.....51156-22		C23 H41		C24 H35		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O2 S1.....81839-1	
N4 O7.....55633-11,17		CL2 O2.....56762-13,15/		C24 H36		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O3.....51993-76/58390-6	
N6 O7.....51201-9		58332-3,2		C24 H37		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O3 S1.....47839-6	
N6 O11 S.....51201-9		N.....58723-3		C24 H38		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O4.....48175-7,8,9/50483-6/	
N12 O8.....52727-2		N O.....48611-15/49136-9/		C24 H39		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		53134-5/52503-10/	
O.....49102-138/58130-46		57162-2		C24 H40		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		58850-1	
O2.....47480-8/49102-44/		N O2.....51929-9/56016-2/		C24 H41		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O5.....50196-13/56401-1,3	
49742-4,10/51237-		56820-4		C24 H42		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O6 S3.....50514-16/53404-12	
10/52620-3,5/53549-11/		N O7.....56436-10		C24 H43		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O7 S2.....56155-5	
54661-11/57340-14		N3 O3.....54980-44		C24 H44		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O8.....56686-8/57458-28/	
O2 S2.....54302-2		C23 H42		C24 H45		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		58585-7,8	
O3.....49023-12/49135-8/		BR P.....49156-2		C24 H46		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		O9.....56155-2	
49136-13/49710-3/		CL N2 O5 P S.....58079-7		C24 H47		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		P2.....47693-14	
50341-4/51033-2/51237-		CL2 O.....48682-4		C24 H48		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		S.....53689-2	
12/51634-1/52048-6/		GE O2.....53174-4		C24 H49		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-		S3.....53404-9	
52098-6/52359-8/52797-		I N O2.....54554-2		C24 H50		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
9/54592-5,6/57261-3/		N O P S.....53196-9		C24 H51		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
O3 S.....51353-2/51356-33		N2 O5 P.....53196-9		C24 H52		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
04.....48176-5/5023-3/		N O P.....56016-9/57856-6		C24 H53		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
4914-14/7,9/49565-		N5 O2.....56016-9/57856-6		C24 H54		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
16/49579-3/50408-3/		N2 O6.....58509-7		C24 H55		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
51482-3/51174-2/52256-		N6 O11.....51161-10		C24 H56		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
6/53129-10/53299-1/		O8 O.....51104-10		C24 H57		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
53310-13/53342-7/53924-		N S.....47842-4		C24 H58		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
7/54661-1/54671-4/		O5.....52893-3		C24 H59		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
55026-5/57527-13,15/		O7 S13.....56860-5		C24 H60		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
15/62373-3/56612-7/56616-		O8.....54876-4		C24 H61		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
56580-7,9,23/57526-12		S.....47874-3		C24 H62		CL O6 N O6.....48941-11		N7 O9 TB.....53940-12/56590-			
57											

154

157

C27H23		499	500	C27H31		501	502	C27H40		503	504
CONTINUED				CONTINUED				CONTINUED			
D P.....48248-1				N O.....56626-28				M O.....49454-6,7			
U P.....50405-2/51209-15				N O.....51181-5/56626-28				N10 O.....49236-7			
O P.....50239-1				N O.....47671-5/55829-2,5				O3.....48395-8/49102-157			
				N O.....47671-1,7/55218-2				O4.....47644-4/51891-41/			
C27 H24.....50465-7				N O.....54019-1/55135-4				55868-6/56609-2			
				N O12 S.....49452-7				O4 S.....50285-2/58729-4			
AS N5 O15 S2.....57189-9				N3 O2 S.....56671-14				O5.....50743-1/51651-8,15/			
B F4 O P.....50405-1				N3 O3 S.....54657-5				54672-16/57927-3			
B F4 O2 P.....50405-6/7425-2				N3 O10 S.....56997-38				O5 S2.....56259-1			
				N11 O13.....47868-4				O6.....47732-2/54410-13/			
H3 N1.....54464-2,6				O5 I.....50342-1				56213-4/56864-11/			
BR N O12 S.....51054-10								56887-14			
BR N2 O.....55897-22				C27 H32				O7.....49811-24/51482-1/			
CL O P.....48248-2				B3 BR2 N3.....59629-5				54652-1/56004-3/			
CU N2 O2.....53986-7/56391-8				B3 N2 O.....54886-10				56202-13/56657-9			
FE O3.....52794-24				B3 N2 O2.....56820-1				O8.....49018-2/52502-3/			
HG O6 S2.....48183-1				BR N.....56626-31				55645-2			
H3 N3 P.....56438-11				BR N.....56626-31				O9.....50535-5			
N2 P.....56509-8				BR N.....56626-31							
N2 N1 O2.....53986-8/56391-8				BR N.....56626-31							
N2 O S2.....52034-2				BR N.....56626-41							
N2 O3.....47750-7/48027-35				BR N.....56626-41							
N2 O5.....48841-3/57978-13,				BR N.....56626-41							
				BR N.....56626-41							
N2 O6 S2.....51187-6,9				BR N.....56626-41							
N2 O7.....51881-16,17				BR N.....56626-41							
N3 O9 P.....50797-7				BR N.....56626-41							
N4 O12.....50375-2				BR N.....56626-41							
N6.....50375-2				BR N.....56626-41							
N8 O4 S2.....51966-97				BR N.....56626-41							
N8 O8 S.....48675-38				BR N.....56626-41							
O.....48249-2/57825-7				BR N.....56626-41							
O3.....50483-3/59320-1				BR N.....56626-41							
O4.....47896-3/50121-12/				BR N.....56626-41							
58854-2				BR N.....56626-41							
O4.....48092-96				BR N.....56626-41							
O7 S.....49689-17				BR N.....56626-41							
O8.....48092-73/48795-10/				BR N.....56626-41							
49291-7				BR N.....56626-41							
O8 S4.....53313-15				BR N.....56626-41							
O9.....49751-6				BR N.....56626-41							
O10.....49325-8/50611-5				BR N.....56626-41							
S1.....56339-8,9				BR N.....56626-41							
C27 H25				BR N.....56626-41							
AS BR P.....47693-39				BR N.....56626-41							
B O13.....48462-4				BR N.....56626-41							
CL N2 O6.....48323-9 /				BR N.....56626-41							
58900-3				BR N.....56626-41							
CL N4 O5.....53120-31				BR N.....56626-41							
CL S1.....56247-1				BR N.....56626-41							
CL S2.....52007-22				BR N.....56626-41							
I N P S.....50303-10				BR N.....56626-41							
I N3 O2 P.....52083-6				BR N.....56626-41							
I2 N O6.....56438-12				BR N.....56626-41							
N.....48517-1				BR N.....56626-41							
N O.....48195-4/48352-1,2/				BR N.....56626-41							
53879-3				BR N.....56626-41							
N P B.....58435-4				BR N.....56626-41							
N12.....58643-2,3,4				BR N.....56626-41							
N O2 S2.....48485-8				BR N.....56626-41							
N13 O2.....48352-5/58865-10				BR N.....56626-41							
N14.....46113-2				BR N.....56626-41							
N14 S2.....59736-19				BR N.....56626-41							
N15.....51513-9				BR N.....56626-41							
N16.....51513-28				BR N.....56626-41							
N U11 S.....54288-1				BR N.....56626-41							
N3 O.....54950-54				BR N.....56626-41							
N3 O3.....58184-14				BR N.....56626-41							
N3 O4.....55007-8				BR N.....56626-41							
N3 O5.....47800-8/55007-11				BR N.....56626-41							
N3 O10.....56438-12				BR N.....56626-41							
N5 O3 S2.....56019-6				BR N.....56626-41							
N5 O5 S.....56492-36,37,40,				BR N.....56626-41							
				BR N.....56626-41							
N5 O10.....58911-3				BR N.....56626-41							
O6 P.....49732-4				BR N.....56626-41							
P.....50126-16				BR N.....56626-41							
C27 H26.....49340-7				BR N.....56626-41							
B F4 N3 O2.....50874-1				BR N.....56626-41							
B N O2.....56022-3				BR N.....56626-41							
CL N2 O4 P S.....50303-27				BR N.....56626-41							
CL2 O4.....58854-1				BR N.....56626-41							
I N2 P.....52083-1				BR N.....56626-41							
I P.....50126-10				BR N.....56626-41							
N U P.....55557-5				BR N.....56626-41							
N O2 P S.....58076-10				BR N.....56626-41							
N O4 P S.....58076-11				BR N.....56626-41							
N2.....48944-8/56782-8				BR N.....56626-41							
N2 O2.....56391-2/59177-4				BR N.....56626-41							
N2 O4 S.....48389-6/52552-3				BR N.....56626-41							
N2 O5 S2.....52815-3				BR N.....56626-41							
N2 O5 S2.....51478-5				BR N.....56626-41							
N2 O10.....54029-31,32,33				BR N.....56626-41							
N2 O19.....54029-37				BR N.....56626-41							
N2 O20.....56419-3,5				BR N.....56626-41							
N4 O3.....57978-9,10				BR N.....56626-41							
N4 O4.....59491-22				BR N.....56626-41							
N4 O5.....56080-28				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S3.....56080-29				BR N.....56626-41							
N4 O5 S											

C27H50

505

BR P.....49156-6,7
CR 4 S82.....48732-5
CL N2 O5 P S.....58079-13
N O5 P S.....53196-11
N2 O6.....58509-9
N10 O2.....58512-35
O S1.....47842-6
O6.....58834-3
S82.....48732-1

C27 H51

CR I3 N3 O6.....48226-2
N2 O5 P S.....58079-12
N3 O3.....52343-13
N3 O6 P.....53015-2
N9 O8.....53761-18

C27 H52

O8.....51417-20
O14.....48451-24

C27 H54

O9.....48451-7

C27 H55

N O3.....50128-32
O5 P.....51829-4

C27 H56

N O4 P.....51829-12

C27 H57

BR2 S8.....48357-9
S8.....48357-4

C27 H58

BR N.....54451-1
I3 N3.....49422-35
O2 P2.....52185-2

C27 H59

N O2 SN2.....54480-2

C27 H62

C27 H62.....54451-2

C27 H63

N O9 S13.....49502-12

C28 H8

N2 O.....48619-1

C28 H13

GA O14 S2.....57202-1
IN O14 S2.....49571-1
LA O14 S2.....54752-1

C28 H14

F36 O3.....52076-2
N2 O4.....56079-43
N4 O2.....54370-25
N4 O2.....55953-10
N2 O2 PD.....54370-20
O14 PD S2.....49900-1

C28 H15

BR3 FE O4.....52625-5
CL N4 O2 P.....52328-30
F9 MN O4 P.....52408-5

C28 H16

C28 H16.....52008-11/
57728-5

C28 H17

BR4 O8 PB.....54796-4
CL2 CR F6 N6 O4.....47544-24
CL2 CR F6 N6 O4.....47544-18
CL2 O2.....56647-5
CL2 F6 N6 N1 O4.....47544-12
CL4 N1 S4.....53209-10/
53209-10

C28 H18

CL4 S.....54198-1
CL6 PD.....52929-9
EU F24 N O8.....49293-51
F12 SN.....48227-8
F24 N O8 TB.....49293-60
FE MN2 O8.....52917-9
N2 O2.....52817-1
N2 O4.....56079-42/
57777-6/
59497-12

C28 H19

N2 O10 S2.....57777-8
N4 O.....48003-7/
51704-4
N4 O2.....48003-7/
48328-14/
49187-4/
51704-5

C28 H20

N6 O.....49451-3/
59480-7
O4.....50137-2/
51125-3,4/
51586-7/
59722-7,8

C28 H21

CL4 S.....54198-1
CL6 PD.....52929-9
EU F24 N O8.....49293-51
F12 SN.....48227-8
F24 N O8 TB.....49293-60
FE MN2 O8.....52917-9
N2 O2.....52817-1
N2 O4.....56079-42/
57777-6/
59497-12

C28 H22

N2 O10 S2.....57777-8
N4 O.....48003-7/
51704-4
N4 O2.....48003-7/
48328-14/
49187-4/
51704-5

C28 H23

N6 O.....49451-3/
59480-7
O4.....50137-2/
51125-3,4/
51586-7/
59722-7,8

C28 H24

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H25

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H26

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H27

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H28

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H29

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H30

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H31

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H32

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H33

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H34

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28H21

506

BR P.....49156-6,7
CR 4 S82.....48732-5
CL N2 O5 P S.....58079-13
N O5 P S.....53196-11
N2 O6.....58509-9
N10 O2.....58512-35
O S1.....47842-6
O6.....58834-3
S82.....48732-1

C28 H22

CR I3 N3 O6.....48226-2
N2 O5 P S.....58079-12
N3 O3.....52343-13
N3 O6 P.....53015-2
N9 O8.....53761-18

C28 H23

O8.....51417-20
O14.....48451-24

C28 H24

O9.....48451-7

C28 H25

N O3.....50128-32
O5 P.....51829-4

C28 H26

N O4 P.....51829-12

C28 H27

BR2 S8.....48357-9
S8.....48357-4

C28 H28

BR N.....54451-1
I3 N3.....49422-35
O2 P2.....52185-2

C28 H29

N O2 SN2.....54480-2

C28 H30

C28 H30.....54451-2

C28 H31

N O9 S13.....49502-12

C28 H32

N2 O.....48619-1

C28 H33

GA O14 S2.....57202-1
IN O14 S2.....49571-1
LA O14 S2.....54752-1

C28 H34

F36 O3.....52076-2
N2 O4.....56079-43
N4 O2.....54370-25
N4 O2.....55953-10
N2 O2 PD.....54370-20
O14 PD S2.....49900-1

C28 H35

BR3 FE O4.....52625-5
CL N4 O2 P.....52328-30
F9 MN O4 P.....52408-5

C28 H36

C28 H36.....52008-11/
57728-5

C28 H37

BR4 O8 PB.....54796-4
CL2 CR F6 N6 O4.....47544-24
CL2 CR F6 N6 O4.....47544-18
CL2 O2.....56647-5
CL2 F6 N6 N1 O4.....47544-12
CL4 N1 S4.....53209-10/
53209-10

C28 H38

CL4 S.....54198-1
CL6 PD.....52929-9
EU F24 N O8.....49293-51
F12 SN.....48227-8
F24 N O8 TB.....49293-60
FE MN2 O8.....52917-9
N2 O2.....52817-1
N2 O4.....56079-42/
57777-6/
59497-12

C28 H39

N2 O10 S2.....57777-8
N4 O.....48003-7/
51704-4
N4 O2.....48003-7/
48328-14/
49187-4/
51704-5

C28 H40

N6 O.....49451-3/
59480-7
O4.....50137-2/
51125-3,4/
51586-7/
59722-7,8

C28 H41

CL4 S.....54198-1
CL6 PD.....52929-9
EU F24 N O8.....49293-51
F12 SN.....48227-8
F24 N O8 TB.....49293-60
FE MN2 O8.....52917-9
N2 O2.....52817-1
N2 O4.....56079-42/
57777-6/
59497-12

C28 H42

N2 O10 S2.....57777-8
N4 O.....48003-7/
51704-4
N4 O2.....48003-7/
48328-14/
49187-4/
51704-5

C28 H43

N6 O.....49451-3/
59480-7
O4.....50137-2/
51125-3,4/
51586-7/
59722-7,8

C28 H44

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H45

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H46

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H47

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H48

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H49

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H50

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H51

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H52

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H53

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H54

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28H21

507

BR P.....49156-6,7
CR 4 S82.....48732-5
CL N2 O5 P S.....58079-13
N O5 P S.....53196-11
N2 O6.....58509-9
N10 O2.....58512-35
O S1.....47842-6
O6.....58834-3
S82.....48732-1

C28 H22

CR I3 N3 O6.....48226-2
N2 O5 P S.....58079-12
N3 O3.....52343-13
N3 O6 P.....53015-2
N9 O8.....53761-18

C28 H23

O8.....51417-20
O14.....48451-24

C28 H24

O9.....48451-7

C28 H25

N O3.....50128-32
O5 P.....51829-4

C28 H26

N O4 P.....51829-12

C28 H27

BR2 S8.....48357-9
S8.....48357-4

C28 H28

BR N.....54451-1
I3 N3.....49422-35
O2 P2.....52185-2

C28 H29

N O2 SN2.....54480-2

C28 H30

C28 H30.....54451-2

C28 H31

N O9 S13.....49502-12

C28 H32

N2 O.....48619-1

C28 H33

GA O14 S2.....57202-1
IN O14 S2.....49571-1
LA O14 S2.....54752-1

C28 H34

F36 O3.....52076-2
N2 O4.....56079-43
N4 O2.....54370-25
N4 O2.....55953-10
N2 O2 PD.....54370-20
O14 PD S2.....49900-1

C28 H35

BR3 FE O4.....52625-5
CL N4 O2 P.....52328-30
F9 MN O4 P.....52408-5

C28 H36

C28 H36.....52008-11/
57728-5

C28 H37

BR4 O8 PB.....54796-4
CL2 CR F6 N6 O4.....47544-24
CL2 CR F6 N6 O4.....47544-18
CL2 O2.....56647-5
CL2 F6 N6 N1 O4.....47544-12
CL4 N1 S4.....53209-10/
53209-10

C28 H38

CL4 S.....54198-1
CL6 PD.....52929-9
EU F24 N O8.....49293-51
F12 SN.....48227-8
F24 N O8 TB.....49293-60
FE MN2 O8.....52917-9
N2 O2.....52817-1
N2 O4.....56079-42/
57777-6/
59497-12

C28 H39

N2 O10 S2.....57777-8
N4 O.....48003-7/
51704-4
N4 O2.....48003-7/
48328-14/
49187-4/
51704-5

C28 H40

N6 O.....49451-3/
59480-7
O4.....50137-2/
51125-3,4/
51586-7/
59722-7,8

C28 H41

CL4 S.....54198-1
CL6 PD.....52929-9
EU F24 N O8.....49293-51
F12 SN.....48227-8
F24 N O8 TB.....49293-60
FE MN2 O8.....52917-9
N2 O2.....52817-1
N2 O4.....56079-42/
57777-6/
59497-12

C28 H42

N2 O10 S2.....57777-8
N4 O.....48003-7/
51704-4
N4 O2.....48003-7/
48328-14/
49187-4/
51704-5

C28 H43

N6 O.....49451-3/
59480-7
O4.....50137-2/
51125-3,4/
51586-7/
59722-7,8

C28 H44

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H45

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H46

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C28 H47

BR2 N2 O2.....51078-9
CL N3.....57612-1
CL2 N2 O2 PD S2.....50387-1
CR7 O6.....52528-8
O2.....56647-3

C29H26

1517
CONTINUED
N10 04.....47740-7
O 02.....51530-4
O 02.....48567-1
O 02.....50831-1/51467-7
O5.....48604-17/52285-5
O6.....50622-6
O9.....54394-3/55566-6
O10 S3.....53283-26
O12.....49325-6

C29 H27

B F4 N4 S2.....55324-5
CL N2 05.....48323-16
CL N2 06.....48326-5
CL N2 06 S.....48326-2
CL3 N2 04.....48496-30
I N2 0 S.....48454-1
N.....49629-35/58903-2
N 0.....52762-1
N 06.....59736-7
N3.....53756-4
N3 0 S.....53762-2
N3 02.....49389-12
N3 04.....54267-13
N3 05 S.....54952-22
N5 03 S.....55239-10
O3 P.....56374-8

C29 H28

BR2 SI.....54866-12
CL2 N2 0.....48496-76,89
CL2 N2 02.....48496-73
CL3 N3 0 S.....48496-33
GE 02.....49064-9
I2 M2.....55115-6,13
N2 03.....49550-2/50624-6
N2 04.....52984-10
N2 04 S.....52032-14
N2 05.....53879-8/58184-19
N2 07.....55667-2
N3 03 P S.....51204-12
N4 02.....49060-3/52895-57
N4 05.....55007-35
N4 014 S4.....48614-5
N8.....47740-1
O.....54584-9
O SI.....54866-20
O2.....59390-2,6
O9 P2.....55667-2
O11.....51054-3,7
O15.....49916-2/55562-2

C29 H29

AL N P.....54895-2
B N2.....59652-5
CL N2 07.....57762-3
CL N2 0.....56204-2
CL SI.....48221-30
CL3 N2 03.....48496-29
I N2.....52032-19
I N2 03.....49550-6
N.....56460-24
N 02.....59666-20
N 03.....59666-22
N 04.....48358-27/54043-17
N 06.....51281-1
N 012.....49113-15
N3 06 S.....59203-3
N3 09.....54524-8
N5 04.....56525-2
N5 011.....58911-15
O P.....50126-12

C29 H30

B10 FE 03 P2.....54922-6
BR N 06.....52556-10
BR P.....59073-8
CL N3 05 S.....59122-48
CL O P.....59073-11
CL P.....59073-9
I P.....50126-6
N 0 P.....59557-6
N2 02.....49549-1/58184-18
N2 06.....48100-6/49163-12/
54430-2
N2 06 S.....58217-3/58682-3
N2 07.....48850-26
N2 08.....47748-23
N2 08 S.....47682-7
N2 012.....49165-16
N4 03.....56491-16,19
N4 03 S2.....51420-25
N4 04.....56419-15
N4 010.....57209-29
N5 010 P.....53121-3
O6.....49457-8/53785-5
O7.....48157-5
O7 S.....54031-7
O7 S2.....54031-8
O8.....48092-6
O8 P2.....55667-17
O9.....53482-2
O13.....54528-5/56634-1
O14.....58929-1
S1.....54866-11

C29 H31

50303-21
CL N 06 P S.....53120-36
CL N 06.....56309-1
CL2 N3 03 S.....50421-9
CL3 N2 0.....48496-22,23
F6 I N4 04 S2.....59265-19
N 02.....50275-13
N3.....55002-12,13,42
N3 03.....55002-40
N3 07.....52617-5

C29 H32

B N 03.....56386-35
CL N3 02 S.....50421-7
CL N3 02 S.....50421-8
CL N3 04 S.....59122-13
CO N4.....52917-15
CO N4.....52917-13
N2 0.....55804-4

C29 H32

CONTINUED
N2 02.....52024-6/55282-5/
55370-3/55806-7
N2 04 S.....58217-6
N2 05 S.....51875-3/53120-16
N2 06 S.....58182-16/59462-1
N2 06 P2.....49790-15
N2 06 S2.....47692-7
N2 07.....49592-17
N2 07 S.....54430-13
N2 09.....54406-30
N4 N1.....48534-7/52917-12
N4 02.....59122-41
N4 03.....49538-15
N4 06.....48017-4/48030-54
N10 014 P2.....47455-22/53025-2
O2.....53781-1
O6 S.....56888-21
O7.....53785-1
O7 S.....53785-8
O10.....59428-7
O11.....53303-2/55155-2

C29 H33

B N2.....47840-3
BR N4 09.....51500-14
CL N2 08 S2.....49192-9,12
CL2 N 0.....57951-2
N 02.....50275-9/51996-2
N 03.....50275-8,11,12
N 06.....56692-5,11
N6.....59519-23
N3 02.....56307-36
N3 03.....56925-3
N3 05.....57951-3
N5 06.....54778-1

C29 H34

CL N 03.....51386-21
I N2 P.....52083-9,11
N2 0.....59221-1
N2 05.....51855-6
N2 05 S2.....47946-10
N2 06 S.....58995-4
N2 06 S2.....47946-11
N2 07.....58182-15
N4.....52917-1
O3 S.....47516-6
O2.....52373-2
O7.....52917-19
N6 014 P2.....47695-8
N8 014.....53484-9
O5.....55116-13
O6.....52970-2/57677-12
O7 S.....57335-9
O8.....54298-3/57822-4
O9 S.....56090-3

C29 H35

BR2 N 02.....51903-39
CL 02.....48391-21
CL 05.....57424-2
CL 017.....47610-6
N 03.....57426-2
N 04.....57951-1
N 06.....47966-47
N 012.....49113-15
N3 06 S.....59203-3
N3 09.....54524-8
N5 04.....56525-2
N5 011.....58911-15
N3 02.....56924-3
N3 03.....49113-19
N3 09 S.....55370-12
N4 06.....53370-12
N5 05.....48095-17,21
N5 010.....48528-18
N5 017 P2.....56803-10
N5 013.....48797-2
O6 P S14.....51599-8

C29 H36

HG 018.....54371-6
N2 0.....48172-7
N2 02.....51538-3/58307-25
N2 05.....52967-12
N2 05 S.....59438-2,4
N4.....51879-1/52971-4
O2.....52973-10
O4.....58640-2/59297-1
O4 S4.....51375-26
O4 S6.....54663-3
O4 S7.....50571-26
O10.....58787-30
N6 02.....51116-6
N6 06 S.....48851-12
N6 07.....47573-25
N12 018 P2.....55223-15
N12 019 P2.....50582-12/
55223-8,16,17,24,
25
N12 020 P2.....55223-20
O3.....49102-55
O3 S.....47839-9
O4 S14.....55180-3
O6.....55657-3/56408-25/
56777-6
O7.....57677-11/59732-6
O8.....50927-2/57052-1
O9.....56085-5
O10.....47802-7/50535-2
O11.....50535-16

C29 H37

CL N2 06 S2.....49192-11
F N2 04 S2.....47964-28,31
N 02.....59222-1
N 07.....54162-25/58637-12/
58638-12
N3 02.....49353-1/56924-1/
57987-39
N3 03.....48603-1/56925-1
N3 04.....58395-3
N3 08 S.....50329-5
N3 010.....51005-12
N5 05.....48095-22
N5 06.....54778-10
N6 P S.....49225-42

C29H37

CONTINUED
N7 07.....57105-12
N7 08.....51313-2
N9 07.....57105-8
N12 021 P3.....50581-10
N12 022 P3.....50581-13,14
N12 023 P3.....50581-16
N13 017 P2.....55223-3,13
N13 018 P2.....50582-9/
55223-4,9,14,18,22

C29 H38

CO N4 04 S8 SN.....51293-7
N2.....55383-26
N2 0.....48051-3
N2 08.....57015-5
N2 018.....55336-1
N4.....58640-8/59297-2
N4 06.....57991-31
N4 07.....56492-1
N4 08.....56223-39/59403-38
N4 08 S2.....58325-3
N6.....49225-47
N6 07.....56565-9
N6 07 S.....48850-2,23/
48851-8
N13 020 P3.....50581-9
N13 021 P3.....50581-11,12
N13 022 P3.....50581-15
O3.....49102-34,39
O5.....49954-2/56888-20
O6 S2.....56870-40
O9.....50730-28/57052-3

C29 H39

CL 02.....53983-9
CL 03.....58492-9
CR N8 05 S4.....54430-7
N 0.....49742-8
N 03.....51891-6
N 017.....47964-8
N 09 S.....55314-1
N3 07.....49403-8
N3 08.....49706-1/51004-14/
57113-2
N5 09.....57056-16
N7 02.....59582-13
N7 02 P2.....56810-21
N12 022 P2.....52892-4/
56404-3,7
N12 023 P3.....56504-4
N13 025 P4.....50581-17
O4 S8.....47745-22

C29 H40

F3 N7 07.....52014-9
F6 06.....56200-7,8
N2 03.....55806-3/57731-1
N2 04.....49592-15
N2 04 S.....58092-12
N2 018 S.....58786-4
N2 019.....58786-3
N4.....48017-13/48030-1
N4 02.....48030-13,45
N4 02.....56223-38
N5 0 P.....49225-31
N6 06 S2.....48089-2
O2.....53025-13
O3.....53983-8/58492-6
O4.....50963-22/57860-3
O6 S.....59474-7

C29 H41

CL 05.....56854-4
N3 03.....51275-28/56747-2
N 04.....56747-4
N 06.....47565-27,29
N 07.....56887-11
N5 07 S.....48850-21
N5 013.....56054-58
N9 010.....51101-25

C29 H42

BR N 02.....51903-30
BR N 03.....51903-19
BR2 0.....58708-7
F N3 05 S2.....54609-27
F3 N7 08.....48030-63
I2 N4.....57018-5/57532-5
N2 04.....55806-1
N2 08.....54980-3
N2 018.....56694-9
N4 04 S.....58092-14
N6.....53769-8
N6 011.....54662-8
N9 022 P3.....51314-4
O3.....46461-13
O4.....48690-10/52429-1/
57860-1,5/58774-1
O5.....58774-13
O6.....51072-6/56854-1
O7.....47732-7/56213-5
O8.....54087-3
O9.....47501-1,2/55465-5
O10.....49455-2/49459-2/
50535-6/50539-1
O11.....49448-4/56865-3

C29 H43

BR3 0.....58706-2
CO 010 P2.....55624-23
F N2 04 S2.....54609-23
N 0.....55861-20/58110-6,7,
8,10,11
N 02.....50989-4
N 03.....52559-2
N 04.....52103-3,7/54281-8
N 06.....51891-11
N5 07.....54663-7
N9 09.....51103-12
C29 H44.....59422-17,18
BR N 02.....51903-13

C29 H44

CONTINUED
BR2 0.....56201-6
CL N 03.....52593-12
CL 06.....56533-10
CL2 0.....56201-5
I N 06.....51891-51
N2.....59035-7
N2 02 S.....49202-13
N2 03.....47567-11
N2 04 S.....51634-2
N4 04.....57532-8
N6 012.....49290-9
N6 013.....51005-3
N10 07.....51104-18
O.....56498-7
O2.....59035-6
O3.....52982-6/53172-5
O4.....56870-29/57860-4,10
O4 S2.....56533-5
O5.....51363-6,7/55868-2/
58774-4,5,7,9,11,
14
O6 T2.....53092-4
O8.....48081-1
O9.....56465-4
O10.....48030-10/49213-3/
49448-3,5,6,4/49455-
4/49459-3/56865-2
O11.....50539-4
O12.....49448-7
O16.....53613-2/53660-2

C29 H45

BR 05.....58774-2
BR 06.....51336-6
CL 04.....52593-15
CL3 03.....57665-3
F 05.....58774-3,8,15
N.....52098-15
N 0.....55861-18
N 03.....51018-6/57415-2
N 04.....51891-16/52103-5,
11/52593-19/53124-
N 08.....53245-2
N3 0.....56016-1
N3 08.....58477-2
N3 09.....58063-15
N8 08.....54120-33/56992-7,8
N5 09.....51159-27
O.....47455-1/47847-1/
49140-10/50961-8/
51237-7/52098-16/54756-
1,6/54757-2/56454-14,
17/56554-12/56781-3/
59035-4

C29 H46

53911-1
BR2 N4 02.....57884-6
BR2 0.....56201-13
BR2 02.....55022-10/52593-9
CL N 04.....52593-9
I N 04.....51891-50
I N 03.....47565-2,3/58723-
10
N2 07.....50585-6/58063-25
N8 07 S.....54657-13
N8 011.....49290-20
N14 012.....51004-11
O.....55260-34/56201-9,10/
58706-19,22/59035-
3
O2.....54363-2
O2.....50977-12/52327-12/
53127-2/55260-19/
56201-28,29/56454-15
O3.....48072-2/49102-154/
51888-1/52327-8/
54802-9/57415-6/57757-5
O4.....48072-4/51651-24/
52593-5/52729-6/
53127-5/57415-4/58774-
18,19
O5.....48072-5/51363-4,5/
51788-2/57371-1
O6.....54232-1/58774-17
O10.....48008-15

C29 H47

BR 03.....56843-6
CL 02.....59500-6
CL 03.....51889-6/54802-5
CL 04.....52593-14
O2.....50585-3
O2.....51414-1
O2.....52098-9
O2.....51891-50
O2.....51891-17,
18,19,21,22
O3.....51018-9/57415-3
O4.....53124-4/57415-1
O13.....57538-12
O2 T.....51414-2

C29 H48

B N 04.....51891-24
BR2 0.....49140-6,7/54756-3
CL 05.....56533-8
I N 04.....56408-31
N2.....53766-1/58723-1
N2 02.....47565-36/53400-4/
58723-1/58724-1,
8/59064-6
N2 03.....47565-25/53400-1/
54027-9/58125-5/
58998-2/59046-1
O.....50044-2/50961-6,7/
54070-5/55260-17/
55575-1/56201-15/56454-
11,13/56554-8,17/56871-
O.....53123-3
O2.....51888-7/54363-1
O2.....50977-11,15/52098-3,
5/52327-9/54348-2/
54424-1/55260-26/55576-
3/56201-16/56303-7,8/
56454-16/57863-5/58996-
18/59034-18
O3.....47422-1,4/47960-9/
51359-5/52327-6,7/
52803-20/54802-1/57757-
4/59501-1,12

C29 H49

52803-25/54948-13/
57860-8/58996-9
O.....57757-2
O10.....48008-17
C29 H49
BR 0.....49140-3,9/54756-2/
54757-8
BR 02.....55666-8
BR 03.....56843-7
CL N2 02.....53400-3,8
CL O.....47457-1/50044-8
CL 02.....50666-4,11,12/
58996-17
CL 03.....51889-4/54802-4
CL 04.....52593-17
O3.....52098-6
O3.....50058-6
F 02.....50044-6
F 03.....47462-5
N.....55811-4
N 0.....53261-4
N 02.....51893-18
N 03.....51893-18
N 04.....47620-18/49149-21
N 05.....58712-8
N 011.....56902-18
C29 H50.....50977-14/
51237-1/54757-
1/56454-12/56677-2,
3,4
BR N 0.....53261-5
BR N 04.....48032-6
BR2 0.....49140-12
BR2 0.....49140-8
BR2 0.....49140-8
CL N 0.....47630-1
I N 02.....56206-2
N2.....57582-7/58273-5
N2 02.....515185-1,2/
53400-2/58130-
56/58723-2/58724-3
N2 04.....57008-9
N2 04.....54209-3
N8 013 S2.....50815-10
N10 013 S2.....49471-6/
50815-9
O.....47455-1/47847-1/
49140-10/50961-8/
51237-7/52098-16/54756-
1,6/54757-2/56454-14,
17/56554-12/56781-3/
59035-4
O.....51356-31
O2.....48260-4/51624-5/
52099-8,10/53310-
12/56201-38,39/
57863-2
O2 S.....51353-10
O3.....47462-3/47561-1/
50666-1,10/52099-
4/54610-2
O4.....47462-2/50655-13/
51569-8,10/52803-
7/57757-1/59661-6
O5 S.....59107-9
O6.....57371-8
O11.....49565-1
C29 H51
BR 0.....49140-4/54756-4,9/
54757-6,9
BR2 03 P.....48032-4
D.....49140-11
D2 N.....51153-6
I N2 02.....58130-51
N.....55811-6
N 0.....51153-8
N 02.....54515-5,7/56206-5
N 04.....47620-10,11
N 04 S.....48863-3
N9 010.....50299-8
N11 012 S2.....54750-7
O3 P.....48032-2/54927-22
O4 P.....48032-8
C29 H52.....56454-21
C29 H53
CL 04 P.....48032-5
N2.....54855-3
N 0.....58723-22
N2 02.....58130-57/58723-5
N2 03.....58723-15
O.....49140-1/50961-5/
54756-7/54757-3/
56454-18,19
O3.....52099-3,6/52803-9
O5.....59661-9
O10.....51417-21
C29 H54
BR P.....49156-8
BR4 S82.....48732-7
N2 0.....58723-23
N2 02.....58723-11,17
N2 06.....58090-10
N2 0.....51159-13
O.....50655-11
I.....48732-3
C29 H55
BR N 05.....58085-3
C29 H56
C29 H57
C29 H58.....47422-1
C29 H60
N 04 P.....51829-14

C29H48

CONTINUED
52803-25/54948-13/
57860-8/58996-9
O.....57757-2
O10.....48008-17
C29 H49
BR 0.....49140-3,9/54756-2/
54757-8
BR 02.....55666-8
BR 03.....56843-7
CL N2 02.....53400-3,8
CL O.....47457-1/50044-8
CL 02.....50666-4,11,12/
58996-17
CL 03.....51889-4/54802-4
CL 04.....52593-17
O3.....52098-6
O3.....50058-6
F 02.....50044-6
F 03.....47462-5
N.....55811-4
N 0.....53261-4
N 02.....49655-4,6,7,10/
49749-1
N 02 S2.....51361-3,4,6
N 03 S2.....51893-18
N 04.....47620-18/49149-21
N 05.....58712-8
N 011.....56902-18
C29 H50.....50977-14/
51237-1/54757-
1/56454-12/56677-2,
3,4
BR2 N6 06.....53268-36/
56600-3
BR2 N6 07.....53268-28/
56600-38
CL2 N6 06.....53268-35/
56600-2
CL2 N6 07.....53268-27/
56600-37
CO 012 S1.....52844-1
CO N14 014.....54370-15/
59018-1
F6 N4 02.....52807-11
F36 N6 06.....59241-5
I2 N6 07.....53268-29/56600-
39
N2 04.....48328-9
N2 04 S.....57550-12
N2 04.....57752-5
N2 04 S3.....57550-11
N8 011.....53268-30/56600-40
O2 S2.....54991-31
O2 S3.....54991-37
C30 H17
N3 024 P02 S6.....49900-3
C30 H18
AL F9 06.....51678-10
CO N3 06.....59603-1
CO N8 014.....54370-14
EU F9 06.....48203-29/51678-
5
F9 06 06.....53734-18
F9 06 T8.....48203-61
FE2 06.....52625-8
FE2 0

C30H20 523 CONTINUED C30 H24 524 CONTINUED C30H27 525 CONTINUED C30 H31 526 CONTINUED C30H36 527 CONTINUED C30 H41 528 CONTINUED

CL N2 O 58760-21 CL N2 O 57984-8,12,17 CL O6 57635-15 CL5 O PD 52929-8 D2 N 02 57831-5,6 GA O3 56660-4 N 02 57635-26 N 03 58760-6 N3 53377-8 N3 O4 S2 56997-7 N7 O6 49303-3 P S 57976-5

C30 H21

CL N2 O 58760-21 CL N2 O 57984-8,12,17 CL O6 57635-15 CL5 O PD 52929-8 D2 N 02 57831-5,6 GA O3 56660-4 N 02 57635-26 N 03 58760-6 N3 53377-8 N3 O4 S2 56997-7 N7 O6 49303-3 P S 57976-5

C30 H22

RR O P 57142-18 BR2 N2 O8 S 55107-3 BR3 O P 57142-28 BR12 N6 SN3 56104-24 CL2 CU N2 50925-9 CL2 N2 O4 50620-3 CL2 O4 SN 58435-9 CL2 O4 T1 56989-13 CL3 IN N6 O12 56978-11 CL6 O4 SN 50722-3 CL12 N6 SN3 56104-23 CU N4 O6 50925-10 I3 N O6 48428-3 MG O4 48050-3 N2 53569-5 N2 O 48736-2,3,4 N2 O S2 57505-15 N2 O2 52802-2/58136-16 N2 O2 PB 57038-9 N2 O2 S 49238-5 N2 O2 SN 51955-7/56588-2 N2 O4 49165-14 N2 ZN 56580-7 N4 52761-1 N4 O2 48156-1/2/52807-4 N4 O4 58307-49 N4 O4 S4 51647-7 N4 O12 55120-2 N5 O3 P 52328-4 N7 O6 49303-2 N10 58023-8 N1 O2 S2 54229-12 N1 O2 48736-2/56588-12/57984-7,11,16 O2 52686-14/55550-13/56087-15 O2 S2 55199-15/54229-6 O3 57842-4/59320-2 O4 53041-10/56254-1 O5 T1 54395-9 O7 52734-2 O8 55201-2 O14 57454-6/58585-15,16,17 S4 53404-10 S1 53138-1

C30 H23

B BR NA 58027-1 B HR BR 58027-1 BR N2 O2 48332-4 BR N2 O9 49840-7 BR2 O P 57142-8 BR2 O N2 53902-17 CL N2 O8 55934-7,8,11,12/55958-1 CL N2 O9 49840-6 CL O 47736-1 I N2 O9 57831-4 N2 O3 P 52328-11 N3 O2 58307-48 N5 O4 S 56492-46 N7 O6 49303-1/59334-1

C30 H24 49095-3/49975-8,12/57944-6

AG B 58027-8 AL CL3 N6 O18 49935-1 B CS 58027-4 B KA 58027-4 B RB 58027-6 BR2 49975-13 BR2 CO N6 O6 49935-3 BR2 MN N6 O6 49935-3 CE2 N2 O30 49857-3 CL N3 O4 48389-13 CL2 H G N6 O14 49935-11 CL2 N2 O2 48389-11 CL3 CR N6 O12 55503-1 CL3 IN N6 O12 56978-1 CL6 N6 O12 53800-3 CO I2 N6 O6 49935-7 CO N6 S2 54233-11 CO N8 O12 49935-5 CR N9 O15 49935-2 CO N2 O2 50925-5 FE N6 S2 53084-13 FE O4 P2 56540-6 FE2 O2 59469-6 I2 MN N6 O6 49935-9 I2 N6 NI O6 56170-2 N2 NI O2 54831-5 N2 O 52548-8 N2 O2 59664-25,26/49802-3

C30 H25

BR2 N 02 58023-8 CL FE3 54628-3 CL2 N2 O4 58309-5 CL5 O 59730-14 GE O2 P 58100-6 I2 P 58100-4 I2 N O6 56438-16 N O2 56285-2 N O2 50212-3/54853-47,48 N O2 S1 58342-30,34 N O5 58202-6 N O6 S 59588-5 N3 O9 55958-12 N3 O10 58100-6 N5 O5 53955-13 O2 P SN 58109-10 O4 P SN 58109-9

C30 H26 49095-5/49975-14

B2 F8 55216-2 BR2 N3 O5 58842-8,12 BR2 CU N6 O4 51866-49,58 BR2 N6 NI O4 51866-73,82 BR2 N10 O4 47740-20 CL N3 58076-13 CL N3 O3 49905-11 CL N3 O4 S 48389-27 CL2 CU N6 48389-25 CL2 N2 O6 S2 51866-81 CL2 N6 NI O4 51866-81 CL2 O6 52516-1 FE3 48545-2 I N O2 59337-8 N O2 P S 58076-13 N O4 P S 58076-14 N O2 48332-2/49695-2/52034-14

C30 H27

B CU N2 P 53902-16 CL HF O6 56989-6 CL N2 O2 52981-20,21 CL N2 O5 48389-16,23 CL N2 O5 58900-11 CL3 O12 55216-7 CL4 FE O6 T1 56989-5 CL4 N6 RE3 53574-6 CL6 N6 O9 47482-11 OY O6 56928-7 OY O6 56928-9 EU O6 58203-28/51678-7/56868-11

FE3 O10 P S3 52203-1 G O6 57347-17 H O6 56928-8 H O6 49437-4 N O2 50953-21 N O2 57466-3 N O3 50953-15 N O3 S2 59081-17 N O5 SE 51977-6 N O2 P SN 51809-19 N2 O3 P 49790-4 N3 O3 49428-8 N3 O4 S 48389-19 N3 O5 S3 59078-15 N3 O8 S 59203-7 OY O11 50637-27 OY O11 49318-1/51430-4 OY T1 48203-40/56928-6 N3 O5 54395-3 N3 O6 56928-10 N3 O6 Y8 51112-2/56928-11

C30 H31

CL N2 O7 54796-7 I2 N O6 56419-10 N2 O 52702-4 N4 O4 48358-28 N5 O5 56537-3,4 N6 O6 50571-30 N O12 49113-16 N3 55002-45 N O 55002-10 N3 O3 56253-11 N3 O5 52574-2 N3 O5 54773-6 N3 O10 56438-4/56860-2

C30 H32

B N O6 57733-4,6,7 BR N O2 55264-3 BR2 P2 57463-3 CL N4 O6 P2 S2 57051-20 CL N3 O6 S 59122-45 CL2 N4 O4 56962-8,13 CL2 N4 O6 56962-11 CL2 O8 P2 47693-4 FE2 O5 50383-5 GE 55078-3 I O P 50126-13 I2 P 50126-8 I2 P2 47693-1 L14 N2 57323-5 N O P 55557-8 N2 NI O4 50221-7 N2 O2 49288-1 N2 O4 57532-16 N2 O6 54018-2/57532-15/58540-9/59903-5 N4 50351-10 N4 O3 58409-13 CL O6 52560-5 L16 N6 O28 P5 53514-8 N O 49726-3/57424-7 N4 O8 S 49978-24 N O4 56516-7 N6 S2 54091-2 N O5 51337-9 N O2 55337-4 SN P2 49172-2,4

C30 H33

B O3 47764-5 CL N4 53120-37 CL2 I N4 50199-9 CL2 N3 O5 52945-4,5 EU N2 O6 49938-6 N O2 50275-15 N3 55021-8,14,43,44/57987-31

C30 H34

B N O3 56386-24 CL N3 O4 S 50421-3 CL N3 O5 S 59122-22 CL N4 NI 48534-2 CL N4 O4 48534-4 CU O4 48496-28 N2 48418-75,76/59326-18 N2 O5 49549-2 N2 O5 SE2 50331-15 N2 O6 49626-7 N2 O6 P2 49790-14 N2 O6 SE2 50331-15 N2 O9 54974-1 N2 O12 49165-11 N2 O12 52202-3 N4 48030-43/50798-1/52917-8/55402-12 N4 NI O2 55497-6/55981-2,3 N4 O4 56962-1 N4 O6 56962-6 N4 O12 S4 50798-5 N2 48179-2 N4 S2 48421-21/50147-3 N5 NI O3 48534-3 N5 O4 P 49225-51 N6 O2 S2 56141-46 N4 O2 S2 56141-47 O2 53025-5/5105-6 N4 S2 55429-21 N5 O6 55469-9 N5 O6 55130-5 O7 49811-28/53786-3/56309-2 O12 47887-2,9/49882-1/53303-3/53906-2/53979-8

C30 H35

CO4 CL8 N5 53395-20 N O2 58499-41 N O3 54571-10 N3 O5 59122-21 N3 O6 58540-12 N3 O10 S 55244-8 N6 O6 S 58324-4 N5 O11 56054-15 N5 O12 57700-6 N5 P 53437-9

C30 H36

CO3 FE2 N6 O24 50025-8 CO3 O2 N6 O24 50025-12 CO3 LA2 N6 O24 50025-7 CO3 N6 O24 P2 50025-9 CO3 N6 O24 SM2 50025-11 CO2 CO3 N6 O24 50025-14 CO3 FE N18 O12 51674-3 CO3 LA2 N6 O24 50025-6 CO3 LA2 N6 O24 50025-1 CO3 N6 O24 PR2 50025-3 CO3 N6 O24 SM2 50025-5 CO3 N6 O24 50025-11 CO3 N6 O24 50025-14 CO3 N6 O24 50025-15 CO3 N6 O24 50025-16 CO3 N6 O24 50025-17 CO3 N6 O24 50025-18 CO3 N6 O24 50025-19 CO3 N6 O24 50025-20 CO3 N6 O24 50025-21 CO3 N6 O24 50025-22 CO3 N6 O24 50025-23 CO3 N6 O24 50025-24 CO3 N6 O24 50025-25 CO3 N6 O24 50025-26 CO3 N6 O24 50025-27 CO3 N6 O24 50025-28 CO3 N6 O24 50025-29 CO3 N6 O24 50025-30 CO3 N6 O24 50025-31 CO3 N6 O24 50025-32 CO3 N6 O24 50025-33 CO3 N6 O24 50025-34 CO3 N6 O24 50025-35 CO3 N6 O24 50025-36 CO3 N6 O24 50025-37 CO3 N6 O24 50025-38 CO3 N6 O24 50025-39 CO3 N6 O24 50025-40 CO3 N6 O24 50025-41 CO3 N6 O24 50025-42 CO3 N6 O24 50025-43 CO3 N6 O24 50025-44 CO3 N6 O24 50025-45 CO3 N6 O24 50025-46 CO3 N6 O24 50025-47 CO3 N6 O24 50025-48 CO3 N6 O24 50025-49 CO3 N6 O24 50025-50 CO3 N6 O24 50025-51 CO3 N6 O24 50025-52 CO3 N6 O24 50025-53 CO3 N6 O24 50025-54 CO3 N6 O24 50025-55 CO3 N6 O24 50025-56 CO3 N6 O24 50025-57 CO3 N6 O24 50025-58 CO3 N6 O24 50025-59 CO3 N6 O24 50025-60 CO3 N6 O24 50025-61 CO3 N6 O24 50025-62 CO3 N6 O24 50025-63 CO3 N6 O24 50025-64 CO3 N6 O24 50025-65 CO3 N6 O24 50025-66 CO3 N6 O24 50025-67 CO3 N6 O24 50025-68 CO3 N6 O24 50025-69 CO3 N6 O24 50025-70 CO3 N6 O24 50025-71 CO3 N6 O24 50025-72 CO3 N6 O24 50025-73 CO3 N6 O24 50025-74 CO3 N6 O24 50025-75 CO3 N6 O24 50025-76 CO3 N6 O24 50025-77 CO3 N6 O24 50025-78 CO3 N6 O24 50025-79 CO3 N6 O24 50025-80 CO3 N6 O24 50025-81 CO3 N6 O24 50025-82 CO3 N6 O24 50025-83 CO3 N6 O24 50025-84 CO3 N6 O24 50025-85 CO3 N6 O24 50025-86 CO3 N6 O24 50025-87 CO3 N6 O24 50025-88 CO3 N6 O24 50025-89 CO3 N6 O24 50025-90 CO3 N6 O24 50025-91 CO3 N6 O24 50025-92 CO3 N6 O24 50025-93 CO3 N6 O24 50025-94 CO3 N6 O24 50025-95 CO3 N6 O24 50025-96 CO3 N6 O24 50025-97 CO3 N6 O24 50025-98 CO3 N6 O24 50025-99 CO3 N6 O24 50025-100

C30 H41

BR O3 58492-10 CL O3 58492-2 CL N8 O5 S4 54430-10 N2 54796-5 N4 51503-3/55269-3 N5 O5 49486-5 N10 O23 P3 55134-5

C30 H42 55441-7,9/58019-3

B N O3 56386-16,17 CL4 CU O12 S12 58249-1 CU O4 O2 57796-9,10 CO N8 56101-4 FE2 O S12 59169-5 GE SN 48879-13 N6 O12 56054-17 N6 O2 PR2 ZN3 50025-15 N6 O24 Y3 554508-6 N4 51337-8 N4 58001-1 N4 552970-15/52970-15/58001-3 N4 56454-20 N4 58451-11/50999-3 N4 48007-22 N4 57700-3

C30 H43

BR O6 57860-14 N 50963-23 N O4 59228-1 N O5 55269-2/56286-1 N O5 S 57261-11/57632-5 N6 O28 P5 55314-7

C30 H44 47735-47

CL2 N2 48418-66 I2 N4 48017-23 I2 N4 O3 51457-7 I2 N2 48062-3,4 N2 O4 54281-11/56886-2 N2 O6 P2 49500-5 O2 48527-3/48881-6 O3 56526-6/59408-24 O4 54203-5/58783-2 O4 TE 49539-3 O5 49635-10/49811-2/51651-22/55278-1/55652-7/57924-1 O5 52359-4/55026-8 O6 54129-3/56213-7 O5 54020-5/56524-4 O7 56626-19 O8 48385-1/50530-11 O9 48385-2/48924-9/49338-6/56844-2 O10 48924-7/49448-1/54695-7,8/55727-1/55685-1 O11 49448-2/56865-4 O13 50539-3 S4 47735-34

C30 H45

BR O2 58919-1 BR3 O3 55022-8 BR9 P3 RE3 47575-4/50225-5/53155-3 CL CO O19 P5 55982-2 CL O6 56882-15 CL O6 57081-4 CL O9 56844-7 CL3 IR P3 52405-3/58730-1 CL3 P3 RE 52405-2 CL3 P3 RH 52405-4 D O2 56199-8 O5 O5 56240-5 N2 O2 56527-4 N3 O2 55910-7 N4 O S 57008-1 N O5 48449-2/59144-3 N O6 59144-8 N3 O10 49985-4 N3 S3 49189-6 N5 O8 56992-20 N7 O10 57307-1 O T5 57307-1

C30 H46

BA N2 O16 P2 48414-10 BR2 CO N10 O8 48778-10 BR2 O2 55022-5/58919-3 BR2 O4 55022-5 BR4 O2 55022-1,6 CL2 CO2 N10 O8 48778-11 CL2 IR P3 58730-4 CL2 O8 P02 57322-1 CL2 N10 O8 48778-9 CO2 N12 O2 48778-7 CU2 N10 O8 55229-2 N2 O 56536-4/57854-1 N2 O2 55260-13/56526-14 N2 O4 56526-13 N2 O5 4765-14 N4 54481-3 N4 NI O2 55981-13 N4 O2 56962-22,23 N4 O9 49621-1 N8 O8 48749-3 N8 O8 55753-1 N8 O8 S 55753-1 O 55336-2/5195-5/53345-2/5434-4/56498-6 O2 52072-1 O2 55433-2/55022-4/56199-6,12,25,26/56526-4,17/55858-2/58783-5 O2 S2 55072-2 O3 49102-15/552982-9/53345-1/55260-8/55573-2/56749-6/59408-1 O4 48554-2/52157-1/54070-2/55762-5

C30H46

529 CONTINUED
56556-1
05.55573-6,18/55652-2,3/
56301-18/56889-4/
57780-1
07.....48610-1/54129-1/
56862-16
08.....50530-7,10
010.....49455-6/49459-8/
56844-9
S12.....55089-10

C30 H47

BR 0.....51336-3/58718-1
BR 02.....58919-2
BR 04.....58315-14
CL 02.....55260-21
D 02.....56201-32
D 3.....51434-7
F 02.....50049-5
N.....50976-2
N 02.....47964-26/56466-6/
56526-11/56527-1
56536-1
N 03.....55260-6,9/56526-12
N 04.....55269-7/55269-12
N 05.....55269-12
N 07.....56736-1
N 07.....56922-24
N 08 S.....56992-22
N 08 S.....55289-25
N 08 S.....55535-5
N 010.....

C30 H48

47963-5/
48108-11/
54344-6/56010-12,
22/58451-9,13
A56 I6 IN2.....57456-6
BR N 02.....56446-5
BR N 02.....51336-1
CL N 04.....58211-1
FE N21.....49438-1
N 02.....48062-5/56536-2
N 02.....47894-8/55260-7
N 04.....47568-5
N 05.....47567-5
N 08.....58477-5
N12 02.....51008-8
02.....47963-8/48108-1/
48995-7/50977-2/
52803-14,22/52923-2/
53839-2/55306-4,11/
56010-7,11,14,18,30/
56199-27/56303-1/56562-2/
558451-7,8/58706-1/
59035-1/59422-7
D 2.....54363-3/54424-6
02.....48023-11/50976-1/
53127-3/55630-6
56199-1,10,14,15/56526-2,
2,3,9/56536-5,7/56740-1/
1/57275-5/58451-6/
58558-1/58783-3/59422-1
03.....47461-2,5/47464-6/
47954-1/48107-18/
49102-33/50612-1/51500-9/
51651-23/52982-16/
53110-1/53589-2/53627-2/
2/54903-1/55260-14,15/
5573-24/55762-4/56526-18/
56554-6/56749-1
03 S.....54344-8
04.....48844-1/51199-2,4,7/
51434-3/52729-5/
52982-15/53909-3/55278-5/
55652-2/55781-9/
57893-1
U5.....51363-3,8/53909-1/
54070-1/55260-11/
55278-3/55573-1/55652-1/
1/56301-2/55626-5/
56557-1
06.....54088-8/56557-4
06 P2.....56244-3
07.....49575-8
S2.....54624-7

C30 H49

BR N2.....49602-9
BR 0.....49143-6
BR 03.....56839-10
BR 06.....56839-7
CL 0.....52660-30
CR N4 P2 S4.....56829-4
D 02.....56199-7
N 0.....50976-3
N 02.....55260-20/56446-3/
5626-10
N 02 S.....51356-2,17,49,52/
51893-12
N 03.....55026-13
N 04.....51199-6
N 05.....52327-17
N 05.....58160-9
N 07.....55289-7
N 7 D6 S.....54657-9
N 7 D6 S.....51876-24
N11 01.....53094-4
P.....58139-20
C30 H50.....47963-1,2,3,
4/50977-3/54203-3
53244-11,13/54203-3
6/56010-15,17/
56562-6/58112-13
BA N2 010 P2 S2.....53196-42
CA N2 010 P2 S2.....53196-43
N2 02.....54027-8,11/56265-2/
57824-4
N2 03.....47567-3/47894-3/
51257-2/58125-7
N2 04.....59499-9
N2 05.....59499-7
N2 010 P2 S2 S.....53196-45
N4 04 S.....58160-8
N10.....58309-2
0.....47963-7/48108-2/
49143-3/49895-1,2/
C30 H50 CONTINUED
50977-1,6/52803-1,12,
19,24,26/53202-1/53839-1/
1/53979-38/54842-1/
55306-1,3,7,8/56010-1,
2,29/56199-16/56562-4/
56609-3/56772-1/56781-7/
2/56904-1/58112-1,18/
58451-5,10,11,12/58718-2/
2/58783-9/59422-4
O 2.....54424-4
02.....47458-6/47464-1/
48023-3,5,7/49587-1/
1/50049-2,4/50612-5/
51237-5/52803-21/53136-1/
1/54536-7/55260-28/
55630-5/56010-3,4,5/
56199-5,11,13,21/56526-7,
8/56749-4/58451-3/
59406-1/59408-6/59501-6
02 S2.....51893-6
02 S12.....55089-6
03.....47461-7,10,11,16,17,
19,20/49028-2,4/
51199-14/51436-6/51888-1/
9/51889-13/55574-3/
56301-16/56749-3/56897-7/
55780-4/59408-8,22
04.....51199-3,9,13,15/
52283-1/54203-1/
56301-10/56609-1
01.....56533-12
012.....50830-21
S2.....54424-2

C30 H51

BR.....56731-1
CL 0.....49143-4
CL 0.....47458-3
D 02.....50058-1
F 03.....47461-8/51889-8
N 02.....49749-2
N 03.....52283-3
N 04.....52283-3
N 05.....47576-7
N 05 S.....49655-1,2,3
N 09.....55035-14
C30 H52.....50977-4/
51237-2,3/
54842-2
AG I P4.....47698-35
AG I2 P4.....47698-37
AG I3 P4.....47698-42
AG N 03 P4.....47698-2
BR N2 03.....58926-14
N2 0.....54027-14/57577-6
N2 02.....47949-9/54027-10/
58724-4/58926-1
N2 03.....58125-2
N2 05.....59129-4
N2 06.....59499-3
N4 06.....58309-9
N10.....58309-1
O.....47458-2/47963-6/
49143-1/50977-5
52803-27/54842-6/55306-6/
56781-4/56904-2/
58451-4/59035-2
O S.....51356-10,44,46,66,
68/55578-1,2
02.....50044-5/50049-6,7/
50976-4/50977-13/
52099-9/52803-5,16/
53136-3,5/54315-2/
54844-1/56749-5/56897-2/
57112-2,4,6,14,15,
16/58451-1/58589-1/
58783-6/59404-8/59408-5,
10
02 S2.....51893-1,3
03.....54534-5/55573-16/
56666-1/57364-1/
59408-3/59501-3,10
04.....47461-12,15/47494-6/
48954-1/51434-1
52283-4/55574-1/55762-1/
1/57364-3/57667-8/
59661-5
06.....47494-1/48554-3
S2.....51356-41
AG I4 P4.....47698-3
BR N 02.....58926-13
I N2 02.....58130-58
N S.....59207-3
N 010.....55035-7
N 08.....52736-10

C30 H51

BR.....56731-1
CL 0.....49143-4
CL 0.....47458-3
D 02.....50058-1
F 03.....47461-8/51889-8
N 02.....49749-2
N 03.....52283-3
N 04.....52283-3
N 05.....47576-7
N 05 S.....49655-1,2,3
N 09.....55035-14
C30 H52.....50977-4/
51237-2,3/
54842-2
AG I P4.....47698-35
AG I2 P4.....47698-37
AG I3 P4.....47698-42
AG N 03 P4.....47698-2
BR N2 03.....58926-14
N2 0.....54027-14/57577-6
N2 02.....47949-9/54027-10/
58724-4/58926-1
N2 03.....58125-2
N2 05.....59129-4
N2 06.....59499-3
N4 06.....58309-9
N10.....58309-1
O.....47458-2/47963-6/
49143-1/50977-5
52803-27/54842-6/55306-6/
56781-4/56904-2/
58451-4/59035-2
O S.....51356-10,44,46,66,
68/55578-1,2
02.....50044-5/50049-6,7/
50976-4/50977-13/
52099-9/52803-5,16/
53136-3,5/54315-2/
54844-1/56749-5/56897-2/
57112-2,4,6,14,15,
16/58451-1/58589-1/
58783-6/59404-8/59408-5,
10
02 S2.....51893-1,3
03.....54534-5/55573-16/
56666-1/57364-1/
59408-3/59501-3,10
04.....47461-12,15/47494-6/
48954-1/51434-1
52283-4/55574-1/55762-1/
1/57364-3/57667-8/
59661-5
06.....47494-1/48554-3
S2.....51356-41

C30 H51

BR.....56731-1
CL 0.....49143-4
CL 0.....47458-3
D 02.....50058-1
F 03.....47461-8/51889-8
N 02.....49749-2
N 03.....52283-3
N 04.....52283-3
N 05.....47576-7
N 05 S.....49655-1,2,3
N 09.....55035-14
C30 H52.....50977-4/
51237-2,3/
54842-2
AG I P4.....47698-35
AG I2 P4.....47698-37
AG I3 P4.....47698-42
AG N 03 P4.....47698-2
BR N2 03.....58926-14
N2 0.....54027-14/57577-6
N2 02.....47949-9/54027-10/
58724-4/58926-1
N2 03.....58125-2
N2 05.....59129-4
N2 06.....59499-3
N4 06.....58309-9
N10.....58309-1
O.....47458-2/47963-6/
49143-1/50977-5
52803-27/54842-6/55306-6/
56781-4/56904-2/
58451-4/59035-2
O S.....51356-10,44,46,66,
68/55578-1,2
02.....50044-5/50049-6,7/
50976-4/50977-13/
52099-9/52803-5,16/
53136-3,5/54315-2/
54844-1/56749-5/56897-2/
57112-2,4,6,14,15,
16/58451-1/58589-1/
58783-6/59404-8/59408-5,
10
02 S2.....51893-1,3
03.....54534-5/55573-16/
56666-1/57364-1/
59408-3/59501-3,10
04.....47461-12,15/47494-6/
48954-1/51434-1
52283-4/55574-1/55762-1/
1/57364-3/57667-8/
59661-5
06.....47494-1/48554-3
S2.....51356-41

C30 H51

BR N2.....49602-9
BR 0.....49143-6
BR 03.....56839-10
BR 06.....56839-7
CL 0.....52660-30
CR N4 P2 S4.....56829-4
D 02.....56199-7
N 0.....50976-3
N 02.....55260-20/56446-3/
5626-10
N 02 S.....51356-2,17,49,52/
51893-12
N 03.....55026-13
N 04.....51199-6
N 05.....52327-17
N 05.....58160-9
N 07.....55289-7
N 7 D6 S.....54657-9
N 7 D6 S.....51876-24
N11 01.....53094-4
P.....58139-20
C30 H50.....47963-1,2,3,
4/50977-3/54203-3
53244-11,13/54203-3
6/56010-15,17/
56562-6/58112-13
BA N2 010 P2 S2.....53196-42
CA N2 010 P2 S2.....53196-43
N2 02.....54027-8,11/56265-2/
57824-4
N2 03.....47567-3/47894-3/
51257-2/58125-7
N2 04.....59499-9
N2 05.....59499-7
N2 010 P2 S2 S.....53196-45
N4 04 S.....58160-8
N10.....58309-2
0.....47963-7/48108-2/
49143-3/49895-1,2/
C30 H50 CONTINUED
50977-1,6/52803-1,12,
19,24,26/53202-1/53839-1/
1/53979-38/54842-1/
55306-1,3,7,8/56010-1,
2,29/56199-16/56562-4/
56609-3/56772-1/56781-7/
2/56904-1/58112-1,18/
58451-5,10,11,12/58718-2/
2/58783-9/59422-4
O 2.....54424-4
02.....47458-6/47464-1/
48023-3,5,7/49587-1/
1/50049-2,4/50612-5/
51237-5/52803-21/53136-1/
1/54536-7/55260-28/
55630-5/56010-3,4,5/
56199-5,11,13,21/56526-7,
8/56749-4/58451-3/
59406-1/59408-6/59501-6
02 S2.....51893-6
02 S12.....55089-6
03.....47461-7,10,11,16,17,
19,20/49028-2,4/
51199-14/51436-6/51888-1/
9/51889-13/55574-3/
56301-16/56749-3/56897-7/
55780-4/59408-8,22
04.....51199-3,9,13,15/
52283-1/54203-1/
56301-10/56609-1
01.....56533-12
012.....50830-21
S2.....54424-2

C30 H51

BR.....56731-1
CL 0.....49143-4
CL 0.....47458-3
D 02.....50058-1
F 03.....47461-8/51889-8
N 02.....49749-2
N 03.....52283-3
N 04.....52283-3
N 05.....47576-7
N 05 S.....49655-1,2,3
N 09.....55035-14
C30 H52.....50977-4/
51237-2,3/
54842-2
AG I P4.....47698-35
AG I2 P4.....47698-37
AG I3 P4.....47698-42
AG N 03 P4.....47698-2
BR N2 03.....58926-14
N2 0.....54027-14/57577-6
N2 02.....47949-9/54027-10/
58724-4/58926-1
N2 03.....58125-2
N2 05.....59129-4
N2 06.....59499-3
N4 06.....58309-9
N10.....58309-1
O.....47458-2/47963-6/
49143-1/50977-5
52803-27/54842-6/55306-6/
56781-4/56904-2/
58451-4/59035-2
O S.....51356-10,44,46,66,
68/55578-1,2
02.....50044-5/50049-6,7/
50976-4/50977-13/
52099-9/52803-5,16/
53136-3,5/54315-2/
54844-1/56749-5/56897-2/
57112-2,4,6,14,15,
16/58451-1/58589-1/
58783-6/59404-8/59408-5,
10
02 S2.....51893-1,3
03.....54534-5/55573-16/
56666-1/57364-1/
59408-3/59501-3,10
04.....47461-12,15/47494-6/
48954-1/51434-1
52283-4/55574-1/55762-1/
1/57364-3/57667-8/
59661-5
06.....47494-1/48554-3
S2.....51356-41

C30 H51

BR.....56731-1
CL 0.....49143-4
CL 0.....47458-3
D 02.....50058-1
F 03.....47461-8/51889-8
N 02.....49749-2
N 03.....52283-3
N 04.....52283-3
N 05.....47576-7
N 05 S.....49655-1,2,3
N 09.....55035-14
C30 H52.....50977-4/
51237-2,3/
54842-2
AG I P4.....47698-35
AG I2 P4.....47698-37
AG I3 P4.....47698-42
AG N 03 P4.....47698-2
BR N2 03.....58926-14
N2 0.....54027-14/57577-6
N2 02.....47949-9/54027-10/
58724-4/58926-1
N2 03.....58125-2
N2 05.....59129-4
N2 06.....59499-3
N4 06.....58309-9
N10.....58309-1
O.....47458-2/47963-6/
49143-1/50977-5
52803-27/54842-6/55306-6/
56781-4/56904-2/
58451-4/59035-2
O S.....51356-10,44,46,66,
68/55578-1,2
02.....50044-5/50049-6,7/
50976-4/50977-13/
52099-9/52803-5,16/
53136-3,5/54315-2/
54844-1/56749-5/56897-2/
57112-2,4,6,14,15,
16/58451-1/58589-1/
58783-6/59404-8/59408-5,
10
02 S2.....51893-1,3
03.....54534-5/55573-16/
56666-1/57364-1/
59408-3/59501-3,10
04.....47461-12,15/47494-6/
48954-1/51434-1
52283-4/55574-1/55762-1/
1/57364-3/57667-8/
59661-5
06.....47494-1/48554-3
S2.....51356-41

C30H55

531 CONTINUED
N9 011.....51159-16
C30 H56
B2.....57942-1
BR4 S82.....48732-8
I N 0.....47477-3
N 0.....52799-20,24
N 0.....58723-19
N2 02.....58723-14/58724-7
N10 02.....58512-39
02.....52312-3
03.....59408-23
S82.....48732-4
C30 H57
N 011.....54025-12
C30 H58
CU 06.....51916-1
N 08 P.....56577-3,9
N 010 P.....59574-8
N 08 P.....53659-1
02.....52312-9/56267-7
04.....55684-7
S14.....52963-12
C30 H59
B 08 T12.....47701-17
N 03.....50098-6
C30 H60
CR N9 S6.....55983-7
N4.....54126-5
02.....52137-9
C30 H61
O5 P.....51829-8
C30 H62
FE 02 S16.....54443-9
02.....56267-1
C30 H63
BR2 S8.....48350-17
MN N3 06 P.....58170-4
S8.....48357-5
C30 H64
I3 N3.....49422-33
D2 P2.....59256-8
C30 H66
B N3.....58685-5
D6 S7.....52151-3
S7 S2.....48975-2
C30 H70
S5 ZN5.....52927-10
C30 H72
A56 I6 N13 P2.....48651-15
C30 H75
BR5 N5 05 W.....50312-10
C30 H78
CL3 CR N18.....50216-8
C30 H82
O15 S112.....56377-1
C30 H90
CL8 C 0 N12 032.....48653-5
CL8 N12 N1 032.....48653-6
C30 H117
B40 N5.....54100-5
C31 H11
F45 N2 0.....48937-2
C31 H15
BR N 014 S4.....59700-2
C31 H16
BR N7 03.....58934-25
CL2 04.....51993-21
CL4 FE 03.....50841-7
N2 0.....52008-14
C31 H17
CU 05.....57635-30
CU N5 09.....54370-10
O4.....57635-33
N5 09 PD.....54370-19
N7 03.....58934-8
C31 H18
N6 05.....58934-21
N10 03.....58934-14
O4.....51993-20
O6.....51940-13,15
C31 H19
CL 05.....57635-28
F15 N2 0.....48937-5
C31 H19
B 06 S.....47605-2
CL N2 03 S.....48389-14
CL N2 04 S.....48389-2
CL N2 06 S.....59000-5,8,9,13
CL N4 06 S.....53120-38
I N4 02 S6.....49194-7,8
MN 0 P2.....47858-9
C31 H19
N.....57635-31
N3.....53377-19
C31 H20
CR 03.....56542-11
N2 03.....48864-16
N4 014.....50873-5
0.....57225-4,5
0.....50385-26
06.....50381-32
010.....48590-1
C31 H21
B K N.....58552-2
BR N A.....58552-1
BR FE 02.....58102-6
CL 05.....57635-24
N.....57635-20,21
C31 H22
BR N2 P.....47742-2
CL N2 P.....47742-1
N 12 P.....54546-3
N2 0.....57846-4,5
N 02.....55750-4
N2 02 S2.....55705-6
N2 06.....48059-57
N4 02.....52807-8
N4 04,54666-13/56171-28,
29,30/58307-50
N8 010.....56279-11
U5.....50385-23
U9.....48949-5
C31 H23
AS N3 07 P.....47693-42
CL N2 P.....51490-1
N 11.....58662-7
C31 H24
BR N2 P.....52083-17
I N 0 S.....52159-6
I N 06.....48428-4
N2 0.....47438-1/48547-7
N2 0.....48309-2/56152-3
N2 02.....47438-8/58760-22
N2 011.....56438-6
N4 05.....51198-18
0.....47736-15/51530-7
02.....52536-17/56586-11
03.....49567-5/59320-3
04.....58854-5/59434-2
06.....50385-24
08.....51781-3
C31 H25
AS BR P.....47693-38
BR N2 09.....49840-3
CL N 04 P S.....50303-11
CL N2 04 S.....48389-10
CL N2 05 S.....48325-8,16
CL N2 09.....49840-2
CL N4 04.....51449-10
CL N2 06.....51276-6
CL2 P S N.....59619-3
CU N3 02.....59774-1
F N2 09.....49840-1
F S1.....50774-1
I N2 09.....49840-4
N.....49629-38
N.....56170-4
N.....58643-8
N 03.....56588-8
N 07.....52091-11
N 08.....55934-1,2,4,5
N 015.....49560-27
N PB S2.....55986-8
N S2 S4.....55986-6
N2 S4 P S2.....56680-3
N3 06.....52574-1
N3 02.....51798-15
N5 06.....58505-12
N5 07.....51319-3
N 05.....50126-4
P P S N.....59619-2
P S2 S N.....59619-1
C31 H26.....51490-5
B F4 P.....50405-3
BR N2 P.....52083-16
BR N2 P SE.....50303-29
BR2 05.....52285-2
CL N 07.....51529-13
CL N2 04 P S.....50303-26
FE N4 04.....53084-12
I2 07.....56438-15
N2 02.....51182-6
N2 04.....59434-3

C31H45	535	C31 H52	536	C32H16	537	C32 H24	538	C32H30	539	C32 H37	540
		C31 H52 CONTINUED		C32H16 CONTINUED		C32 H24 CONTINUED		C32H30 CONTINUED		C32 H37 CONTINUED	
BR2 N 02.....59555-4		00.....48108-5/50747-3,5,8/		CO L12 N8.....553085-4		011.....50987-14		014.....55559-1/57457-2		N7 011.....55484-5	
N 02.....59555-6		52666-4/53244-10/		CO N8 012 S4.....49299-1/				016.....50169-3			
N 04.....52559-7/52166-3		56562-1-12		53147-1		C32 H25				C32 H38	
N 05.....56286-3		02.....47847-2/49140-2,13/		CU N8 012 S4.....53147-3				C32 H31			
N 04 S2.....58092-11		50746-8/52098-4		FE L1 N8.....553085-6		B F1 I O P.....48811-3		CL N2 0.....48496-12		B N 03.....56386-36,37	
06.....51661-7		17/52260-1,3/56201-35/		FE L12 N8.....53147-5		BR I O P.....54490-2		CL N4 0.....52890-3		BR2 02 P2 PD.....56991-3	
		7/5040-3		FE N8 014 S4.....53147-5		CL N3 07 P.....47693-30		F3 N2 06.....52574-8		CL N3 05 S.....59122-24,25,	
				L1 MN N8.....53085-7		CL N4 0.....51899-6		IR 03 P2.....50789-8		33,34	
C31 H46		02 S2.....51356-38		L1 N8 NI.....53085-1		CL2 H6 O P.....55183-7		N 04.....47677-16/53990-1,2,		CU 06.....58537-9	
BR N 02.....51903-31/59555-5		03.....57581-6		L12 MN N8.....53085-8		EU 06.....49932-1		3,4,5/56097-13,28		N2 02.....51461-33	
BR 02.....56201-1,34		03 S51356-6,9,21,63,65/		L12 MN NI.....53085-2		F U3 S.....57360-6		N 05.....48222-23		N2 07.....56389-13	
CL2 02.....56201-2		55306-12/55578-4/		L13 MN N8.....53085-9		N 0.....49629-9		N7 010 S2.....53350-8		N4.....48030-6/48317-1	
12 N4.....48030-60		58783-10		MN N8 012 S4.....53147-4		N2 0.....47742-3				55402-14/59577-2	
12 N4 02.....48030-61		04.....47561-3,4/52098-18/		N2 03.....48328-10		N3 0.....52328-12		C32 H32.....48073-6/		N4 N1 S2.....55497-12	
N2 03.....57210-33/59555		56554-5		N8 N1 012 S4.....53147-2		N3.....48944-1/56782-1		56220-3		N4 N1 S4.....53209-29	
N12 08.....51156-18		05.....52803-8/55573-13		N8 O T1.....50232-2		N4 04 P.....52328-35				N4 0.....58101-5	
03.....58814-2		07.....50655-14		N8 PD.....55971-5		N5 018 S6.....55954-2		BR2 N8.....47740-17		N4 02.....58158-2	
03.....58492-4		52.....53123-9						CL N 013.....48404-2		N4 04.....48017-2,6	
04.....56301-19/58783-15/		C31 H53		C32 H17		C32 H26.....51490-4/		CL N 013.....48404-2		N4 09.....57105-10	
58787-13/59422-12		BR 02.....49140-5/54756-5/		CO N8 013 S4.....53148-2		56420-2		CL2 N4 N1 02.....55497-24,		N4 04.....56054-14	
05.....53117-5/55573-12/		54757-7,10		C32 H18.....51236-6				25,29,30,36,37		N6 02.....58101-4	
57860-11/57924-2		N 0.....52312-28		CL2 N4 04 T1.....54218-8		CL2.....50005-2		CU N6 03 S2.....54700-29		04.....47455-10/52796-17/	
06.....56862-5,6,21/57927-2/		CL4 N2 02.....49226-5		CL4 N2 02.....49226-5		FE.....56542-9		CU N6 04.....51866-56		55429-22	
58774-12		N2.....5421-12		N2.....58136-18		FE.....56542-9		F48 N8 016 P8.....55517-12		06.....56686-6	
06.....54020-6		N2 04.....56079-7,34		N2 06.....56079-7,34		H4 N4 S2.....57537-9		I N 03.....56097-64		C32 H39	
07.....55573-1		N6 08 T1.....54218-7		N6 08 T1.....54218-7		N2 01.....54831-4,6,7,8		N 012 T1.....50247-8		BR N4 02.....55402-8,9	
010.....50530-8		N6 02 S4 TH.....49878-1		N6 02 S4 TH.....49878-1		N2 02.....52551-11		N2 04.....48496-13		CL N4 07 S.....56223-40	
		N10 05.....58934-35		N10 05.....58934-35		N2 06 S2.....51478-7		N2 02 S2.....50995-5		BR2 N 05.....56588-35	
C31 H47		04.....58882-4		04.....58882-4		N2 07.....55459-12		N2 04.....49104-24/51998-3		N 08.....52868-6,7	
BR2 N 04.....51018-4		C31 H54.....51237-4/		C32 H19		N4 03.....56466-11		N2 S2.....50620-6		N3 06 S.....59122-31	
D 06.....56862-17		59404-12		CL2 CR N4 04.....54218-13		N4 04.....56999-57		N4 04.....59547-9		N3 07.....58540-10	
F 06.....58774-20		BR 05 P.....48032-7		CR N6 08.....54218-12		N4 04.....59574-9		N4 04.....59734-9		N3 08.....48051-5	
N 0.....58110-9		CL9 N3 08.....54855-4		N.....47728-5		02.....56246-3/58002-5		N4 010.....56079-23		N3 08 S2.....58311-4	
N 02.....59555-1		N2.....54855-1,2		NA 06 P S2.....52328-32		03.....59320-4		N4 012.....56079-27		N5.....58101-2	
N 03.....51386-76/52559-10		0.....50747-7/52620-2/		N7 03.....58934-30		08.....54390-5		NA PT.....49062-2		C32 H40	
N 04.....50989-3,5/51018-5/		53244-1,3,4,5,10		04.....58882-4		010.....56078-1/57928-3		N6 N1 04.....51866-80		BR2 07 S2.....56223-22	
51897-3/56536-10		56204-2/59404-6				012.....57457-15		N6 010.....59695-14		CL2 03.....50122-4	
N 05.....58783-20		02.....54315-13/54756-8/		C32 H20		014.....53906-5/57454-7		N6 014 P2.....47490-10		CL4 CR2 012 S.....48226-9	
N5 08.....56992-9		54757-4/56454-23,		AL L1.....59270-5		015.....49560-2		N6 014 P2.....47490-10		I N4 P.....50633-6	
N5 09.....47807-13/49290-14		24/59404-1,9,11		AL NA.....59270-4		PD S4.....53209-15		04.....48358-35		1 P.....49640-2	
		03.....56666-2		AS AU F12 S4.....56153-1		SN.....48116-3		06.....53786-4		I2 N4.....48030-62	
C31 H48		03 S.....55306-13		AS4 M02 08.....51820-5				09.....55566-10		N3 N4 P.....50633-6	
BR2 02.....56201-14		06.....47494-2/48554-4/		B F20 N.....48042-6		C32 H27		010 S2.....56985-4		I2 N1 02.....54779-21	
N 02.....59555-2		50655-1		BA HG.....49628-2		BR N2 08.....51529-23				N4 04.....52373-5,6/58409-3	
N2 04.....47565-21/48611-10/		C31 H55		BR N4.....52552-5		CL N2 07 S.....51529-15		C32 H33		N4 05.....57735-58	
56536-11		I N2 0.....57577-8		BR4 N4.....52552-5		N.....49629-40		CL N2 06.....48326-3		N5 015 P.....51321-5	
N4.....54481-4		N3 010.....55035-9		CO4 GE 012.....52844-2		N 04.....59736-5		D 05 S.....56793-9		N6 04.....56962-5,16	
N4 07 S.....52014-17		N7 014.....51161-11		FE2 08 P4.....51360-14		N 05.....59736-5		N 03.....56709-59		N10 05.....47806-11/57105-1	
N4 09.....58477-4				FE2 08 PB2.....54987-5		N3.....48944-5/56782-5		N 05.....53990-10,11,12,13,		05.....47455-8	
N6 012.....50870-1		C31 H56.....59404-13		FE2 08 SN2.....54987-2		N3 02.....48946-2/52034-16/		14/56651-2		05.....52796-19	
N6 013.....51161-24		N2 04.....56079-41		N2.....52956-10		57613-2		N2 012 P.....50504-5		06.....48199-11/56098-5,6/	
02.....52923-3/56201-8,11,		N2 06.....56079-39		N2 06.....56079-39		N3 08.....48467-2		N3 06.....52574-4		58811-6	
40/57786-1/59422-2		N2 010 P2 V2.....54083-10		N2 010 P2 V2.....54083-10		N3 011.....53990-22				07.....56307-2	
13,16		N2 010 S2 T1.....54218-8		N4 010 S2 T1.....54218-8		N5 04.....59734-14		C32 H34.....49057-2/		C32 H41	
03.....52982-7/55573-26/		N6 05.....58934-30		N6 05.....58934-30		N5 06.....58909-17		50465-5		BR N4 06.....58395-2	
57581-8/59422-11		N10 03.....58934-34		N10 03.....58934-34		N5 09 S.....58294-2				N4 07.....56690-13	
04.....54399-2/55573-20/		N10 03.....51236-5		N10 03.....51236-5		C32 H28.....51186-4		BR2 CA N4 06 P2 S2.....		N5 010.....58228-6	
54498-10/56536-14		02.....49420-7		02.....49420-7		CL2 N4 PD2.....57318-5		57051-23		N3 011.....58228-7	
05.....57812-12/58783-19		05.....50385-2		05.....50385-2		CL2 N4 PT2.....57318-4				N3 012.....58228-8	
07.....58774-21		08 P2 V2.....54083-9		08 P2 V2.....54083-9		CL N4 02.....57796-14,15,16		CL N4 04 P.....48063-3		N5 019.....57697-5,6	
010.....49455-1/49459-1,6		09.....48949-4		09.....48949-4		CO N4 04 P.....48063-3		CU N6 04.....58101-6		N6 02 S2.....58312-7	
C31 H49		014 S4.....49420-6		014 S4.....49420-6		N 06.....57733-5		FE2 08.....50639-9		N5 010.....49373-4	
BR 04.....56498-2		023 S7.....49420-5		023 S7.....49420-5		B2 08.....56115-11		12 N2.....55115-3,10		C32 H42	
CL 05.....55574-2		C31 H58		C32 H21		N4 03.....59034-22		N3 06.....58111-1		CU 04.....49716-13	
F3 05.....55574-2		BR P.....49156-9		CR N4 010 S2.....54218-14		CL N4 06 RH.....51707-14		N4 N1 02.....55497-14,18,23,		FE2 03 S12.....59169-4	
N 03.....55260-10		N12 010.....51110-6		N 0.....57225-12,13		CU N2 02.....50925-6,7		28,34		N2 02.....51538-5	
N 04.....51018-3,8/51897-2/		C31 H59		N3.....48945-1/57612-5,12		CU N2 04.....50925-8		N4 04.....57673-15		N2 06.....55839-4,5	
51976-1/52559-11/		N 02 SN2.....54480-1		C32 H22.....56246-1/		FE2 N4 05.....58256-1		N4 06.....55007-14		N2 06.....55839-4,5	
54970-1/56006-2		C31 H60		56251-11/		I P.....49640-6/50126-3		N4 08.....57196-9		N2 019.....57697-1,2	
N 05.....49771-2/53124-5		N4 06.....58509-16		57223-2		N2 03 V.....56584-3		N8 011.....58787-31		N4 05.....58406-6	
N5 07.....56992-14		C31 H61		AS2 N4 020 S4 Y.....47514-1		N2 09.....50620-5/57332-8		05.....53167-9		N4 05.....58406-6	
N5 08 S.....56992-11		C31 H62.....47422-2/		BR2 CL2 N4 02 PB.....47434-6		N2 09.....58189-5		05 PB2.....55077-1		N4 07.....57113-6	
N5 09.....51876-23		50150-6		BR4 N4 02 PB.....47434-5		N2 018.....51955-5/5804-1		N4 01.....58111-1		N4 01.....58478-6	
N7 010.....51876-10		C31 H63		N2 06.....56079-28,29		N4 015.....51225-4		08.....56068-2/56686-12		N4 010.....49290-5	
N7 011.....57192-6		N 0.....50150-4,5		N2 014.....57928-7		N6 014 S4.....58119-22		09.....48157-4		N10 05.....48854-8,11/56214-14	
C31 H50.....53911-2		C31 H64		N4 04.....49490-12		N1 04 S4.....53209-9		09 PB2.....55077-6		04.....56203-3	
N2 04.....47565-24/54027-2/		C31 H65		N6 04.....58023-9		01 S1.....50774-5				05.....48199-10	
58125-4/59404-6		N3 S.....53312-6,11		N6 09.....53268-31/56608-3		02.....59002-7		C32 H35		05 S14.....51599-3	
N2 05.....55771-1		C31 H66		N6 018 S4.....51595-4		04 SN.....57454-19		D 06 S2.....57335-12		N6 08.....56698-7	
N6 09.....55633-23		I2 02 P2.....59256-1		N10 08 T1.....54218-10		N2 018.....51955-5/5804-1		N 05.....47677-14		07.....56307-1	
N8 010.....51560-2		C31 H70		02.....53577-1		N4 01.....57776-3		N 06.....53786-19		N4 08.....49873-3/56213-10	
0.....48108-4/50746-3		C31 H71		02 S2.....49226-15		012 PB.....54796-3		N 01 S2.....49752-8,9			
50747-4,6/52266-2/		06 S14.....51826-4		03.....53577-2		014.....49560-21,22		03 P S.....58425-6		C32 H43	
52923-1/56562-8		C32 H14		010.....48590-3/56078-5		016.....50603-7		03 P S2.....58425-9		N 09.....51194-2	
02.....48260-6/50976-5/		F8 N4 02.....49478-8		012.....52555-1/58390-8		S1.....50774-4				N3 09.....58063-23	
54070-6/55575-2/		C32 H16		S.....47746-19				C32 H36		N5 06 S.....57500-8	
56201-27,36/56536-6,8/		BA2 014 S4.....49420-13		C32 H23		C32 H29		BR P.....59073-10		N5 07 S.....51470-4	
56554-4/56562-9/57275-1/		BR4 GE.....55154-2		CR N10 08.....54218-15		B M0 N2 03.....48041-8		CA N4 06 P2 S2.....57051-21		N5 08.....56196-3	
519422-2,8,9,10		BR4 PB.....55154-4		N2 0 P.....52817-3		B N2 03 M.....48041-6		CL N3 06 S.....59122-63,71		N5 010.....54524-18	
02 S2.....51880-8		BR4 S.....55154-3		N2 0 P.....52817-3		CL N4 0 P.....50303-41		CL2 N4 SN.....49062-			

165

C33H56 547 CONTINUED C34 H24 548 CONTINUED C34H31 549 CONTINUED C34 H40 550 C34H50 551 CONTINUED C34 H64 552

015.....55903-6/5842-8-5
015.....55903-3
C33 H57
FE N6 D15.....56836-3
LA 06.....55731-1
N 2.....59106-11
N 4.....58710-12
N 5 09.....57782-2
N5 09.....52736-9
C33 H58
N2 02.....47630-4
N2 04.....58723-12
N4 08.....51896-1
O2.....50747-1/52698-1/59404-18
C3.....55666-4/59404-5
C33 H59
N5 02.....52439-10
C33 H60
N2 0.....47630-2
N4 09.....58063-19
N8 02.....54013-1
C33 H62
BR P.....49156-11
I.....47453-2
O.....58834-4
C33 H63
N3 03.....58299-4
C33 H66
N 07 P.....58304-0
O2.....50150-8
O4.....51417-9
O9.....48451-8,9
C33 H68
U3.....54475-7
O11.....50808-10,16,21
C33 H69
B3 N3 012 P3.....59629-8
C33 H70
N 05 P.....51098-7
C34 H10
CL20 S4.....47924-25
C34 H16
CL2 N4 06.....56081-8
CL4 FE2 06.....52626-4
F2 N4 06.....56081-9
I6 04.....51421-35
N4 04 S2.....59480-12
C34 H17
F N4 06.....56081-7
N9.....47549-16
C34 H18
CL4 N8.....51243-29,30
CL12 04.....47924-16
N4 06.....56081-6,10
O10 S2.....47585-1
C34 H19
CL4 C0 N6 010.....53354-15,16
CL4 CR N6 010.....53354-10
CL6 C0 N4 06.....53354-14
CL6 CR N4 06.....53354-9
C34 H20
BA CL2 N4 014 S4.....52049-28
BR4 02 SN.....57778-3
CL4 02 SN.....57778-4
CL4 02 ZR.....57778-4
EU F9 N2 06 S3.....49293-3/49294-6
N2.....49651-24/49652-20
N2 02.....50862-9
N2 06.....50137-1/51125-1,2
O10.....54695-11
C34 H21
N4.....56647-6
C34 H22
BA N4 014 S4.....52049-25
BR2 N4 016 S4.....55082-11
CL2.....52686-3
CL7 N2 04.....57149-4
CR2 06.....55258-9
N6 D16 S4.....55954-4
N8.....49451-4
O2.....47829-2
O4.....51448-17
C34 H23
CL4 C0 N6 010 S2.....53354-12,13
CL4 CR N6 010 S2.....53354-7,8
N7 017.....56690-10
C34 H24
CL N2 08.....51529-17
N.....56460-25
C34 H25
BR MD 0.....58247-2
BR O W.....58247-3
CL MD 0.....58247-3
N.....52686-7/54838-12
N 0.....54838-3
N5 016 S4.....55954-1
O4 P.....55338-1
C34 H26
BR CO.....58248-1
CL N4 04.....55057-1
CL4 04.....47924-14,15
CL4 S4.....47924-24
CU 04.....57305-9
I4 P4.....47924-12
N2 04.....52802-3
N4 02.....51635-2
N4 04.....56962-3/57751-9
N4 012.....47924-18,19
N6 04.....58023-10
N6 010 S2.....59624-6
O2.....47746-10
O2 P2.....58139-12,13,14,15
O4.....47736-11
O8.....50788-12
O10.....48954-3/59405-1
P2.....58139-5,6,7
C34 H27
BR N 0 P.....58662-1
CL N2 S2.....55209-15
O.....50953-26/54838-7
O2 P.....51430-2
C34 H28
CL N3 03.....49905-32
CL2 N8 06 PD.....51943-74,75,76
CL2 N8 08 PD.....51943-84,85,86
N2.....57657-15
N2 NI 02.....54324-4
N2 02.....52446-5
N2 05.....59186-12
N2 06 S2.....59109-2,3
N2 08.....51066-3
N2 S2.....52446-1
N3 011 P.....52052-3
N6 06 S2.....57059-3
N1 0.....51265-4
O.....49753-2/49984-10,12
O PD.....51265-2
O2 P2.....55181-6
O4.....50788-1,3
O6.....50780-2/55203-3
O4.....49751-4
O10.....48168-3/56078-10/57928-5
O11.....57928-8
PD S4.....53209-31
C34 H29
BR N2 02 S2.....58212-15
CL N 04 P.....50303-17
CL N 04 P SE.....50303-18
CL N 05 P.....50303-14
CL 010 S.....48168-10
CL 010 S.....56460-23
N6 010 P.....50504-15
C34 H30
AG N4 NA2 05.....50434-2
CL N 09.....51529-14
CL4 N8 04.....59624-1
CO N4 NA2 05.....50434-5
CO2 P2.....47858-12
CU 04.....49716-12/57305-3
CU 08.....57305-6
CU 08.....49815-9
FE2 O.....49815-8/56143-2
K2 MN N4 05.....50434-3
K2 N4 05 V.....50434-4
K2 N4 05 ZN.....50434-1
N4.....53377-2
N4 04.....54666-12
N4 05.....56116-21
N4 06.....48722-27
N4 ZN.....52927-14
N8 0.....56850-17
N8 06 PD.....51943-7
N8 08.....54584-16
N8 08 PD.....53209-14
N1 S4.....55258-9
O2.....47924-10/48048-11,12/57657-16
O7.....57842-2
O10.....56078-3
O12.....57457-23
O14.....57454-6/57457-17
O16.....49560-30,31
PD S4.....53209-16,17
P4 S4.....47924-27
C34 H31
CL N2 08.....51529-17
N.....56460-25
C34 H32
AS BR2 P.....47693-41
AU2 N4 05.....50434-10
CL N3 03 S.....59122-46
N P.....55557-2
N2 05.....49012-2
N2 08.....56115-3
N4 08.....55958-1
N6 04 S.....56212-6,7
O.....56220-8,9
O10 S2.....57481-4
O12.....56078-8/57928-6
SN.....48977-3
C34 H33
BR 08.....52148-2
BR 06.....56309-9
CL N 07 P.....50303-22
CL 06.....56309-7
CL 08.....48048-6
CU N5 04.....53114-16
N3 02.....48028-28/57987-40
N3 09.....57991-25
N5 02.....50607-9
N5 04 ZN.....53114-23
O10 P.....52347-8
C34 H34
CL2 N4 PD2.....57318-6
CU N4 05.....53114-14
N2 02.....54939-20/55033-22
N2 04.....48051-4/53897-1
N2 05 S.....58682-11
N2 06.....49012-1
N2 08 S.....58682-2
N2 013.....51360-10
N4 05 ZN.....53114-21
N4 08 S2.....48526-5
N6 08 S8.....51375-27
O4.....48358-49/58330-2
O5.....48048-3/55084-2
O6.....50123-6/56686-16
O7.....55559-5/675454-3/57457-4
O14.....55599-5/675454-3/55197-3
O16.....55197-3
C34 H35
BR 05.....55084-1
CL 05.....52368-3
CL5 C02 N6.....50272-5
CL5 N6 012.....55777-1
CU N5 04.....53114-12
N3 06 S3.....57983-53
N5 04.....53114-6
N5 04 ZN.....53114-19
C34 H36
CL2 N4 04.....56962-10
CO N6 NA2 N6 05.....50434-9
FE2 04 P.....58440-9
N2.....57657-17/58172-18
N2 02 S2.....50995-4
N2 04 S SE.....51977-17
N2 06.....56116-25
N2 07 S.....58182-18
N2 08.....52362-10
N2 018.....50540-1
N4.....54126-6
N4 02.....55168-5
N4 05.....53114-4
N4 06.....49625-7
N4 06 S3.....58056-2
N6 02.....51658-3
N8 014 P2.....56803-7
N10 04.....47740-12
N6 09 SE.....54979-7
O4.....48358-3/58787-5
O6.....52368-2
O9.....52939-9
C34 H37
N 05.....55084-3
N3.....48028-29
N5 04.....53114-2
N5 05.....48096-1,11/53114-8
C34 H38
BR2 HG P2.....49110-28
CL2 P2 PT.....49110-10
CU N4 05.....53114-13
HG I2 P2.....49110-10
I N 012.....47802-4
I2 N2.....55115-2
N4 NI 02.....55497-35/55981-7
N2.....57665-7
N2.....55861-22
N2 0.....55861-14,31
N2 02.....47752-4
N4 04.....47461-18
O.....58996-6
O.....52593-21
O6.....56010-25/56862-9
O11.....48924-5/56844-3
S4.....47735-39
C34 H39
CL 011.....49338-4/56844-10
CL 08.....52593-18
N 08.....53245-10
N 09.....50050-4/53245-26
N 010.....50050-1
N5 011.....57056-15
N7 010.....54524-11
C34 H40
BR2 02.....55022-3/58736-2
CL2 03.....57665-7
N2.....55861-22
N2 0.....55861-14,31
N2 02.....47752-4
N4 04.....47461-18
O.....58996-6
O.....52593-21
O6.....56010-25/56862-9
O11.....48924-5/56844-3
S4.....47735-39
C34 H41
BR N4 04.....55402-5,6
N3 0.....50953-24
N5.....50045-2
N5 0.....58101-3
N5 010 S.....54524-5
C34 H42
B N 03.....56386-30,31
CL N3 05 S.....50421-5/6
N2 02.....51012-8
N2 012.....47813-2
N2 S2.....52202-6
N4 NI 02.....55981-15,16
N4 06.....57532-20
N4 S.....50045-5
N10 07.....47573-29
O6.....56686-7
O6 S7.....52151-2
O15.....58726-4
C34 H43
N3 04.....52362-26,29
N3 07 S2.....58312-3
N5 09.....56992-12
N11 06.....47573-23/52646-1/54123-10/57105-2/
58181-6
C34 H44
F N3 05 S2.....54609-29,30
I N 02.....51903-48
I2 N4.....48030-59
N2 0.....56305-14
N2 02.....51012-6
N2 06.....47460-7
N6 013.....47748-5
O4.....47684-23/51012-9
O6 S2.....47735-10
O8.....56307-2
O9.....49873-1
C34 H45
F N2 04 S3.....54609-24
F N2 05 S2.....54609-19,21,22
N 09.....50050-3
N 012.....58228-5
N 012.....58228-5
O14.....56609-4
C34 H46
AS6 CL2 C0 08.....53584-7
AS6 CL4 C02.....53584-8
CL2 02.....57665-1
N2 0.....55861-15,32
N2 02.....51538-7
N4 04 S2.....49556-8
N6 06.....47944-23,24,30
N6 09 SE.....50332-9
O2.....50695-21
O4.....51012-7/58774-23/59739-5
O6.....56203-1
O7.....56098-16
O18.....53018-1
C34 H47
CL 011.....49338-4/56844-10
N 04.....52593-18
N 08.....53245-10
N 09.....50050-4/53245-26
N 010.....50050-1
N5 011.....57056-15
N7 010.....54524-11
C34 H48
BR2 02.....55022-3/58736-2
CL2 03.....57665-7
N2.....55861-22
N2 0.....55861-14,31
N2 02.....47752-4
N4 04.....47461-18
O.....58996-6
O.....52593-21
O6.....56010-25/56862-9
O11.....48924-5/56844-3
S4.....47735-39
C34 H49
CL 011.....56862-14
CL 08.....49338-3/49338-5/56844-8
N 05.....49486-7
N 07.....53245-16
N7 06 S.....55289-12
N9 08.....48436-7
C34 H50
AU N3 07 P4.....47698-32
I4 N4.....54481-13
N2.....55861-21
N2 0.....55861-13
C34 H51
CL 06.....55573-34
D 03 S.....50058-4,9
I 06.....55573-35
N 0.....54154-9
C34 H52
BR2 02.....56201-3
CL2 02.....56201-4
I2 N4.....48017-25
N2 0.....56206-8
N2 06.....47460-3
N6 04.....56876-13
N10 09 S.....47572-8
N10 014.....49279-7
O S.....51356-11
O3 S.....56348-3
O4.....56310-31/56301-13
O4 S2.....56556-3
O5.....50690-1,5,11/53589-1/53627-3
O6.....51199-8,11/53909-2/55573-30/57780-3/
O7.....55278-4/55625-2
O8.....58386-2
O14.....47501-5
C34 H53
N 02.....54154-1,2,3,6
N 010.....47620-3
C34 H54
BR2 N2 04.....58926-9
BR2 02.....56201-12
N2 02.....59558-19
N2 09.....47870-4
N8 09 S.....54657-12
O.....54344-2
O4.....49587-3/51638-2/
56010-26/56199-29,
33/57581-10
O6.....50690-7/54842-3
O6.....51199-10/51434-3/
52283-3/55573-5/
O14.....56609-4
C34 H55
N5 07.....55006-2
N9 010.....51156-33
N11 017 S.....51161-13
C34 H56
AU 07 P4 S8.....47698-10
GE S2.....55383-8
N10 09.....51156-17
O2.....48108-9/56201-17
O3.....55260-24
O3 S.....54344-9
O4.....54315-12/56897-3/
58112-8,17,19,20
O5.....47644-5/56315-1/
55573-17/57364-2
O6.....47494-6/48554-7/
51434-2/52283-5/
55762-2
C34 H57
AU 06 P4.....47698-12
N13 015.....57192-12
C34 H58
I4 N4.....54481-9
N8 06 S.....55290-9
O3.....55260-4
O5.....54315-17
C34 H59
N2 0.....47630-3/56876-3
N4 08.....58063-20,21
O10.....48451-13
C34 H61
I N2 02.....47630-7
N7 012.....51159-18
N11 012 S.....49279-3
C34 H62
CU 04.....51017-9
N4 09.....58063-28
N10 012.....56539-12
C34 H63
I N2 0.....47630-5
C34 H64
O6 P3 S6.....55109-23
C34 H72
BR4 N2 02 RH2.....51707-4
I4 N2 02 RH2.....51707-5
N2.....56728-2
C34 H74
N2 06 SN4.....59033-3
C34 H75
B20 BR17 N4 02.....57804-34
C35 H13
F45 N2 0.....48937-3
C35 H16
CL4 FE2 07.....52626-6
C35 H18
N2 05.....57777-5
C35 H20
N2 05.....57777-4
C35 H22
O.....55483-3
C35 H23
BR 0.....57984-6
CL 0.....57984-5,13
N3.....48946-10/57613-9
N5 02.....48335-1,10
C35 H24
N2.....56647-4
C35 H25
CL 05.....57635-6
MO 05 P5.....51608-3
N.....57635-22
N2 02.....5258-6
N5 02.....48335-13,16
O5 P5 W.....51608-4
C35 H26
N3 H26.....47803-1/
52686-8
C35 H27
N.....54838-11
N.....54838-2,10
N2.....56838-1
N3.....54417-5,6,7
N3.....48946-7
C35 H28
BR CO.....58248-2
N2 0.....58580-3
N2 02 S.....52552-9
N2.....53897-3
N2 06.....58307-6
N4 07.....51781-6
N4 017.....54873-11/56853-1
N1 S4.....53209-27
O.....54417-2
O2.....49757-6
O9.....48949-2
O20.....54528-2
PD S4.....53209-28
C35 H29
CL 09 S.....48168-4
F6 I N4 02 S2.....59265-18
F6 I N4 S2.....59265-16
I N2 S2.....52446-14
N 0.....54838-6
N2.....52007-14/54838-5
N2 011 P.....52269-2/52737-7,8
N3 05.....59734-21
N5 04.....51182-18
O3 P.....49318-2
C35 H30
N.....52761-14

559		560		561		562		563		564	
C36H46		C36H58		C36H78		C37H33		C37H52		C38H19	
B20 P2.....49781-6								05.....52982-10			
D2 N4.....47801-2,3		N6 O9.....54120-40		B N3.....58685-5		CL N O5 P.....50303-19		06.....55573-3		N3 O18.....48283-9	
N2 O5 S.....58092-5		O S.....552923-5		O7 SN4.....56375-5		CL N2 O8.....48326-1		014.....49213-2		N9.....54887-12	
N2 D8.....59077-1,3		O5.....55573-22				I N2 S2.....51420-4					
N4.....58030-12		O7.....56552-6/57364-4				N.....49629-42					
N4 O.....48532-1		O8.....50075-2				N O3.....56097-11					
N4 O4.....48017-7/58158-3						N2 O11 P.....52269-5		N O13 S.....53245-13		N6 O4 S2.....53295-35	
N4 PD.....49062-3						N3 O4 P2 S2.....53154-4		N7 O9.....51104-13		N10.....54887-10,11	
N6 O4.....57712-5						N3 O10 P2 S2.....53154-5		N9 O10.....51104-15			
O.....56460-9		N5 O12.....51005-15									
O2.....50575-10,12		N7 O8 S.....49237-17/54657-6/54663-14/55289-2									
O2 S2.....51090-7		N7 O9 S.....54663-16									
C36 H47		C36 H59		C36 H81		C37 H34		C37 H54		C38 H21	
N O2.....56460-13						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
N5.....57712-9						N2.....57657-5		N12 O12.....49627-6			
N5 O2.....57712-6		N4 O12.....59476-5,7				N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
		N12 O11 S2.....47572-13				N2 O8.....56537-6,7					
		O4.....53461-2				O13.....51054-4,8					
C36 H48		O4.....50655-7									
		O7.....58507-4									
C36 H49		C36 H60		C36 H82		C37 H35		C37 H55		C38 H22	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H51		C36 H61		C36 H83		C37 H36		C37 H56		C38 H23	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H52		C36 H62		C36 H84		C37 H37		C37 H57		C38 H24	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H53		C36 H63		C36 H85		C37 H38		C37 H58		C38 H25	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H54		C36 H64		C36 H86		C37 H39		C37 H59		C38 H26	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H55		C36 H65		C36 H87		C37 H40		C37 H60		C38 H27	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H56		C36 H66		C36 H88		C37 H41		C37 H61		C38 H28	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H57		C36 H67		C36 H89		C37 H42		C37 H62		C38 H29	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H58		C36 H68		C36 H90		C37 H43		C37 H63		C38 H30	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H59		C36 H69		C36 H91		C37 H44		C37 H64		C38 H31	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H60		C36 H70		C36 H92		C37 H45		C37 H65		C38 H32	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H61		C36 H71		C36 H93		C37 H46		C37 H66		C38 H33	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H62		C36 H72		C36 H94		C37 H47		C37 H67		C38 H34	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			
D2 N4.....47801-4						N2 O4.....47979-5		O2.....47464-3/49895-5,6/56777-3/56904-5			
N4 O4 S84.....49040-6						N2 O8.....56537-6,7					
N6 O8.....56992-21						O13.....51054-4,8					
O6 S2.....56870-28											
C36 H63		C36 H73		C36 H95		C37 H48		C37 H68		C38 H35	
B3 CL3 N3 O9 P3.....59629-9						BR3 IR O S82.....57624-12		N4 O4.....52923-9		N8 O3 P T1.....50232-3	
BR N O2.....51903-6,9						N2.....57657-5		N12 O12.....49627-6			

365 366 367 368 369 370
C38H32 CONTINUED C38H44 C38H60 CONTINUED C39H30 CONTINUED C39H49 CONTINUED C39H81
013.....57928-10 N6 06.....54120-16 N6 09.....53976-8 K P N 09 P2.....50632-4 N17 029 P4.....50581-21 N3 03 SN3.....52543-7
S1.....48977-9 N8 08.....47735-64 N8 08 S.....56663-15 L N 03 06.....50386-1 N17 029 P4.....50581-21 N3 03 SN3.....52543-7
S12.....*48221-28 05 S2.....56685-3 04 TE.....56075-4 MN NA 03 P2.....50632-1 C39 H50 N2.....47565-31 C39 H82
07.....49811-13,17 09.....50075-3 MN NA 09 P2.....50632-2 N2.....47565-31 C39 H82
08.....55564-1 SN3.....53623-5 N2 02.....56863-4,8,9 N12 09.....57105-3 N05 P.....48929-3
C38 H33 C38 H45 C38 H61 C39 H31 C39 H51 C39 H81
BR3 MD N P2.....52919-1 C38 H46 C38 H62 C39 H32 C39 H52 C39 H82
CL N4 05.....53120-39 N5 09.....49240-31 N7 08 S.....55290-13 N8 027 P4.....50581-19 C39 H84
N4 011 P.52269-10/52737- N7 08.....47573-26 N11 08 S.....54761-1 N18 028 P4.....50581-22 N8 030 P6 TH2.....52184-4
C38 H34 C38 H47 C38 H64 C39 H33 C39 H53 C39 H84
AS2 BR2 PD.....57450-3 B2 04.....53001-3 N8 09 S.51007-6,8/55290- N8 027 P4.....50581-19 C39 H84
BA3 N4 016 S4.....55775-6 N4 09.....57937-3 21 BR4 N3 SN2.....56104-12 B12 16 N9 03.....56671-5 N84 039 S8.....57651-1
CL2 IR N P2.....53904-6 N6 09 S2.....58477-7 06.....50655-8 CL2 03 03 P2.....58151-10 N9 010 S2.....56342-16 C39 H84
CU 06.....48233-3 N6 011.....54778-7 C38 H63 MN 03 P2.....50632-15 N18 032 P5.....55604-5 C40 H19
FE.....58102-1 N8 08.....57105-13 N7 08 S2.....55290-11 N5 010 S.....58294-3 N2 03.....47565-6/47567-7 CL2 IR N10.....55971-10
G2 S2.....55933-21 S1.....49416-6 N2 02 P2 S2 SR.53196-48 N6 010.....48751-3 N9 025 P3.....56810-22 CL IR N10.....55971-10
N4 NI 02.....55497-21,22,33 C38 H47 C38 H64 C39 H32 C39 H53 C39 H84
N4 02.....52038-18 N0.....56850-24 N0.....56810-24 B2 N2.....53369-1/59651-1,5 N10 09 S2.....56342-17 C40 H20
N8 0.....56850-24 N0.....56810-24 N0.....56810-24 N2.....53369-1/59651-1,5 N10 09 S2.....56342-17 C40 H20
N10 016.....58911-16 N4.....48358-30 B2 N2.....53369-1/59651-1,5 N10 09 S2.....56342-17 C40 H20
O6 P4 ZN.....51712-4 N3 09.....49626-9 N2.....54025-4 N10 09 S2.....56342-17 C40 H20
O12.....57928-12 N9 012 S.....48436-17 N2.....54025-4 N10 09 S2.....56342-17 C40 H20
O14.....50987-8 N10 08 S.....51876-26 N2.....54025-4 N10 09 S2.....56342-17 C40 H20
P82 S2.....55383-24 C38 H48 C38 H66 C39 H33 C39 H54 C39 H84
N4 05.....47735-59 BA N2 010 P2 S2.53196-46 C0 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
N4 06.....58158-7 CA N2 010 P2 S2.53196-47 C0 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
N15 026 P3.....50582-17 N2 02 P2 PD.....50630-5 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
N3 09.....58911-12 N2 02 P2 PD.....50630-5 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
N5 02.....50607-10 N2 02 P2 PT.....50630-6 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
C38 H36 C38 H49 C38 H68 C39 H34 C39 H55 C39 H84
AS2 CL8 RE2.....52654-7 N4 06.....58158-7 BA N2 010 P2 S2.53196-46 C0 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
B RH.....50682-15 N2.....56460-11 C38 H68 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
CE N3 012 P2.....56024-11 N3 02.....52281-3 04.....48033-1 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
CL4 02 P2.....49080-19 N12 027 P3.....50582-16 N4.....48033-1 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
CL6 P2 TH.....59452-3 N16 020 P3.....56803-61/ 04.....48033-1 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
CL6 P2 UH.....49080-11 56812-23 C38 H69 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
CL8 P2 PT SN2.....50682-5 N0.....50150-7 C38 H70 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
DY N3 012 P2.....56024-16 C38 H50 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
ER N3 012 P2.....56024-18 B N 03.....56386-40,41 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
EU N3 012 P2.....56024-13 B N 03.....56386-40,41 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
G0 N3 012 P2.....56024-14 CO 12 02 P2.....52938-19 N10 015 S.....51803-2 06.....51828-2 CL7 FE N6 08.....54452-4,7
HO N3 012 P2.....56024-17 N2.....52281-3 04.....48033-1 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
I N2 03 P S2.....50303-20 N4 02.....48030-22 04.....48033-1 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
LA N3 012 P2.....56024-10 N10 026 P4.....56803-29 06.....51828-2 CL7 FE N6 08.....54452-4,7
N2.....57657-6 N12 031 P4.....52892-7 CL3 IR 02 P2 S1.....49971-2 N4 04.....52803-10 C40 H25
N3 ND 012 P2.....56024-3 N16 023 P4.....56803-56 C38 H72 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
N3 012 P2 PR.....56024-12 N2 012.....54025-11 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
N3 012 P2 SM.....56024-4 04.....48033-2 05.....54407-10 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
N3 012 P2 TB.....56024-15 N0.....56460-34 C38 H74 CR2 N8 P6 S8.....48729-1 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
N3 012 P2 YH.....56024-22 N10 024 P3.....56803-38 N10 010 P.50791-1/50988-3/ 59574-10 C38 H76 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
N4 012 P2 YB.....56024-20 N10 027 P4.....56803-30 AU2 N2 S4.....48043-19 B2 N2.....59651-4,8 C39 H37 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
N6 06.....59123-7 N4 04.....50093-1 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
O4.....56261-8 N6 07 S2.....58312-8 C38 H78 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
O10 P2 S.....47922-12 N6 08 S.....48850-16 C38 H80 N2 02 P2.....58930-5 N6 011.....48751-2 N9 012 S.....48436-16 C40 H22
O16.....57454-23 N6 016 S2.....50139-23 N10 NI S6.55498-1/55983- N7 011 P.....56891-2 N8.....56850-10 06.....59177-5 09 S2.....59679-9 C39 H41 C39 H42 C39 H43 C39 H44 C39 H45 C39 H46 C39 H47 C39 H48 C39 H49 C39 H50 C39 H51 C39 H52 C39 H53 C39 H54 C39 H55 C39 H56 C39 H57 C39 H58 C39 H59 C39 H60 C39 H61 C39 H62 C39 H63 C39 H64 C39 H65 C39 H66 C39 H67 C39 H68 C39 H69 C39 H70 C39 H71 C39 H72 C39 H73 C39 H74 C39 H75 C39 H76 C39 H77 C39 H78 C39 H79 C39 H80 C39 H81 C39 H82 C39 H83 C39 H84 C39 H85 C39 H86 C39 H87 C39 H88 C39 H89 C39 H90 C39 H91 C39 H92 C39 H93 C39 H94 C39 H95 C39 H96 C39 H97 C39 H98 C39 H99 C39 H100
AS 04.....47745-17 C38 H53 C38 H54 C38 H55 C38 H56 C38 H57 C38 H58 C38 H59 C38 H60 C38 H61 C38 H62 C38 H63 C38 H64 C38 H65 C38 H66 C38 H67 C38 H68 C38 H69 C38 H70 C38 H71 C38 H72 C38 H73 C38 H74 C38 H75 C38 H76 C38 H77 C38 H78 C38 H79 C38 H80 C38 H81 C38 H82 C38 H83 C38 H84 C38 H85 C38 H86 C38 H87 C38 H88 C38 H89 C38 H90 C38 H91 C38 H92 C38 H93 C38 H94 C38 H95 C38 H96 C38 H97 C38 H98 C38 H99 C38 H100
B FE.....53657-7 C38 H53 C38 H54 C38 H55 C38 H56 C38 H57 C38 H58 C38 H59 C38 H60 C38 H61 C38 H62 C38 H63 C38 H64 C38 H65 C38 H66 C38 H67 C38 H68 C38 H69 C38 H70 C38 H71 C38 H72 C38 H73 C38 H74 C38 H75 C38 H76 C38 H77 C38 H78 C38 H79 C38 H80 C38 H81 C38 H82 C38 H83 C38 H84 C38 H85 C38 H86 C38 H87 C38 H88 C38 H89 C38 H90 C38 H91 C38 H92 C38 H93 C38 H94 C38 H95 C38 H96 C38 H97 C38 H98 C38 H99 C38 H100
CR 08 P4.....51712-12 N08.....56839-9 07.....50808-24 C38 H80 N10 NI S6.55498-1/55983- N7 011 P.....56891-2 N8.....56850-10 06.....59177-5 09 S2.....59679-9 C39 H41 C39 H42 C39 H43 C39 H44 C39 H45 C39 H46 C39 H47 C39 H48 C39 H49 C39 H50 C39 H51 C39 H52 C39 H53 C39 H54 C39 H55 C39 H56 C39 H57 C39 H58 C39 H59 C39 H60 C39 H61 C39 H62 C39 H63 C39 H64 C39 H65 C39 H66 C39 H67 C39 H68 C39 H69 C39 H70 C39 H71 C39 H72 C39 H73 C39 H74 C39 H75 C39 H76 C39 H77 C39 H78 C39 H79 C39 H80 C39 H81 C39 H82 C39 H83 C39 H84 C39 H85 C39 H86 C39 H87 C39 H88 C39 H89 C39 H90 C39 H91 C39 H92 C39 H93 C39 H94 C39 H95 C39 H96 C39 H97 C39 H98 C39 H99 C39 H100
N 010.....55004-3 N5 010.....49373-1 C38 H80 N10 NI S6.55498-1/55983- N7 011 P.....56891-2 N8.....56850-10 06.....59177-5 09 S2.....59679-9 C39 H41 C39 H42 C39 H43 C39 H44 C39 H45 C39 H46 C39 H47 C39 H48 C39 H49 C39 H50 C39 H51 C39 H52 C39 H53 C39 H54 C39 H55 C39 H56 C39 H57 C39 H58 C39 H59 C39 H60 C39 H61 C39 H62 C39 H63 C39 H64 C39 H65 C39 H66 C39 H67 C39 H68 C39 H69 C39 H70 C39 H71 C39 H72 C39 H73 C39 H74 C39 H75 C39 H76 C39 H77 C39 H78 C39 H79 C39 H80 C39 H81 C39 H82 C39 H83 C39 H84 C39 H85 C39 H86 C39 H87 C39 H88 C39 H89 C39 H90 C39 H91 C39 H92 C39 H93 C39 H94 C39 H95 C39 H96 C39 H97 C39 H98 C39 H99 C39 H100
N2 011 P S1.....52269-1 N11 09.....51104-17 C38 H80 N10 NI S6.55498-1/55983- N7 011 P.....56891-2 N8.....56850-10 06.....59177-5 09 S2.....59679-9 C39 H41 C39 H42 C39 H43 C39 H44 C39 H45 C39 H46 C39 H47 C39 H48 C39 H49 C39 H50 C39 H51 C39 H52 C39 H53 C39 H54 C39 H55 C39 H56 C39 H57 C39 H58 C39 H59 C39 H60 C39 H61 C39 H62 C39 H63 C39 H64 C39 H65 C39 H66 C39 H67 C39 H68 C39 H69 C39 H70 C39 H71 C39 H72 C39 H73 C39 H74 C39 H75 C39 H76 C39 H77 C39 H78 C39 H79 C39 H80 C39 H81 C39 H82 C39 H83 C39 H84 C39 H85 C39 H86 C39 H87 C39 H88 C39 H89 C39 H90 C39 H91 C39 H92 C39 H93 C39 H94 C39 H95 C39 H96 C39 H97 C39 H98 C39 H99 C39 H100
O4 S8.....47745-28 N11 011.....49240-2 C38 H80 N10 NI S6.55498-1/55983- N7 011 P.....56891-2 N8.....56850-10 06.....59177-5 09 S2.....59679-9 C39 H41 C39 H42 C39 H43 C39 H44 C39 H45 C39 H46 C39 H47 C39 H48 C39 H49 C39 H50 C39 H51 C39 H52 C39 H53 C39 H54 C39 H55 C39 H56 C39 H57 C39 H58 C39 H59 C39 H60 C39 H61 C39 H62 C39 H63 C39 H64 C39 H65 C39 H66 C39 H67 C39 H68 C39 H69 C39 H70 C39 H71 C39 H72 C39 H73 C39 H74 C39 H75 C39 H76 C39 H77 C39 H78 C39 H79 C39 H80 C39 H81 C39 H82 C39 H83 C39 H84 C39 H85 C39 H86 C39 H87 C39 H88 C39 H89 C39 H90 C39 H91 C39 H92 C39 H93 C39 H94 C39 H95 C39 H96 C39 H97 C39 H98 C39 H99 C39 H100
C38 H38 C38 H39 C38 H40 C38 H41 C38 H42 C38 H43 C38 H44 C38 H45 C38 H46 C38 H47 C38 H48 C38 H49 C38 H50 C38 H51 C38 H52 C38 H53 C38 H54 C38 H55 C38 H56 C38 H57 C38 H58 C38 H59 C38 H60 C38 H61 C38 H62 C38 H63 C38 H64 C38 H65 C38 H66 C38 H67 C38 H68 C38 H69 C38 H70 C38 H71 C38 H72 C38 H73 C38 H74 C38 H75 C38 H76 C38 H77 C38 H78 C38 H79 C38 H80 C38 H81 C38 H82 C38 H83 C38 H84 C38 H85 C38 H86 C38 H87 C38 H88 C38 H89 C38 H90 C38 H91 C38 H92 C38 H93 C38 H94 C38 H95 C38 H96 C38 H97 C38 H98 C38 H99 C38 H100
N4.....54441-11 CL N 03.....51386-22 C38 H84 N3 N3.....49422-30 C39 H21 N9 04.....58934-9 C39 H22 N12 04.....58934-15 C39 H23 EU F9 N3 06 S3.....49293-19 C39 H24 N4 08.....49625-5 C39 H45 N13.....54746-19,20 N3 04.....52362-27 N7 09.....48851-4 C39 H46 N2 06.....49011-2/49620-2 N4 010.....52216-12 N10 010.....49240-26 N10 012.....49236-14 C39 H47 N2 06.....55643-3 N17 029 P4.....50581-23 N18 024 P3.....50582-18 C39 H48 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H49 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H50 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H51 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H52 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H53 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H54 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H55 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H56 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H57 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H58 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H59 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H60 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H61 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H62 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H63 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H64 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H65 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H66 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H67 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H68 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H69 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H70 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H71 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H72 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H73 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H74 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H75 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H76 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H77 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H78 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H79 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H80 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H81 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H82 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H83 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H84 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H85 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H86 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H87 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H88 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H89 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H90 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H91 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H92 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H93 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H94 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H95 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H96 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H97 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H98 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H99 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H100 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H101 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H102 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H103 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H104 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H105 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H106 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H107 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H108 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H109 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H110 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H111 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H112 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H113 N2 06.....55726-3 N6 010.....59024-8 N10 010.....49240-26 N10 012.....49236-14 C39 H114 N2 06.....

C40H33 CONTINUED 571 C40H51 572 C40H71 573 C41H41 574 C41H66 575 C42H30 576 CONTINUED

N 52.....55760-30

C40 H34

B BR2 N3 SN.....56104-27
F4 N4 O2 P4.....55990-4
N4 O4.....48017-26/49746-3
N4 O4 P2.....56369-7
N4 O5 S.....56241-7
N8 O2.....56850-20,21
N19 O18.....58911-19
U.....54933-1
O9.....55566-17
O14.....56018-9/57928-11

C40 H35

O5 P.....53437-10

C40 H36

EU K O8.....49293-27
EU N4 O8.....49293-26
O2.....52929-13
O4 P2 PD.....56096-14
O8.....56040-12
SN.....48977-14,15

C40 H37

AS2 BR3 MO N.....52919-3
BR3 MO N P2.....52919-2

C40 H38

FE.....58102-2
N4 NI O2.....55497-15,16,26,
27,31,32,38,39
O6.....59177-9
O18.....57454-5

C40 H39

B FE O.....53657-8
N9 O15.....58911-6

C40 H40

CL6 N8 O4 PT RE2.....55493-13
N4 O2.....55168-6
N4 O2 P4.....55990-8
N4 O2.....56762-9
N8.....56850-12
N8 O13.....58911-20
U17.....57457-5,30
SN3.....48930-5

C40 H41

R FE.....53656-1
N10 O10 P.....56812-11
O4 P S13.....57158-4

C40 H42

BR4 IR N SB2.....57624-2
N4 O10.....48763-5
N8.....56850-16
O8.....56868-19
U9 S2.....56261-6,13,18
U19.....58408-3

C40 H43

N3 O9 S2.....58479-1

C40 H44

B FE.....53657-1
B IR.....50682-18
CL4 N2 O2.....56105-57
CU N4 O8.....51433-3
I2 N4 O2.....52991-2
N8 O20 S2.....47948-9
O8 S.....48133-12

C40 H45

CL3 N2 O2.....56105-53

C40 H46

BR2 N2 O2.....56105-21,22,
23,24
CL1 FE N6 O8 S2.....54167-5
CL N O2.....56305-10
CL N3 O6 S.....50421-14
CL2 N2 O2.....56105-12,3,4,5

FE2 O4 S12.....59169-12
I2 N2 O2.....54248-16
N2 O6.....58407-3
N2 O8.....48469-2
N6 O10 S.....48951-10
O4.....58766-17
O6.....56686-18
O20.....56932-2

C40 H48

N2 O6.....54248-2
N2 O7.....54248-1
N6 O8 S2.....56105-1
N20 O22 P4.....56803-45
O2.....49057-9
O8.....55564-2

C40 H49

CL O8.....55564-4
N2 O20 P3.....56803-52
N5 O11 S3.....47602-20
N20 O20 P3.....56812-18
N20 O23 P3.....50582-19

C40 H50

I2 N2 O6.....49011-3/54245-3
N4 O2.....47985-11
N4 O7.....51202-13
N4 O10.....47565-15
N8 O11 S.....56909-3
N14 O26 P4.....56803-23
N20 O23 P4.....56803-46
U1.....47997-1,6

N3 O3.....47985-8
N3 O9.....49626-8
N7 O11.....49471-5
N10 O25 P3.....56811-13
N14 O24 P3.....56803-22

C40 H52

C40 H52.....48628-1/
48629-3

AU I N6 O14 P4.....47698-41
CL2 S12.....49416-7
N8 O10.....50815-3
N14 O27 P4.....56803-15
N18 O28 P4.....50581-26
O.....48628-2
O S12.....49416-3
O2.....49854-1
O8.....55564-5
O12.....56557-2

C40 H53

N5 O15.....56846-6,8,30

C40 H54

B O2 P.....53496-2
O4 O8 S2.....58312-4
O2.....55669-2
O2 S12.....49416-4
O5.....57340-12
O7.....55573-36
S14.....58611-4

C40 H55

BR5 N5 W.....50312-1
N7 O8.....57113-11
N9 O7.....48223-5
N9 O8.....49464-4
N9 O10 S.....57500-18/59084-3

N9 O10 SE.....50332-7
N11 O11.....49236-18

C40 H56

AU I P4.....47695-1
N4 O4 SB4.....49040-7
N6 O11.....48751-1
O2.....54909-1,2
O4.....48315-16

C40 H58

FE N4 O4.....52520-3
N2 O2.....54855-5,6
N4 O4.....54344-12
N6 O12.....57056-18
N6 O13.....51005-8
O5.....50808-33
O8.....48781-3
O11.....56557-3

C40 H59

CU F6 O5 P S2.....51915-2
F6 O5 P S2 ZN.....51915-1
N9 O13.....51876-4

C40 H60

AL K O8.....50082-13
AL L1 O8.....50082-7
AL NA O8.....50082-10
N2 O6.....54855-7
N8 O7 S.....52414-2/52415-2
O2.....54909-3,8/59175-10
O5.....48903-2
O9 P2.....52785-21
O10.....55302-1

C40 H61

N O5.....49486-10
N11 O11 S2.....47572-6/
59024-11

C40 H62

CL4 CU2 N6 O12.....53406-4
N8 O13.....51876-11
N10 O13.....53094-2
N12 O10.....51156-3

C40 H64

C40 H64.....55097-1

C40 H65

N9 O10.....55605-3
N9 O10 S.....55290-25
N15 O15.....51004-12

C40 H66

AU BR O4 P4 S.....47698-5
AU N O3 P4.....47698-7
CO2 N10 O6 S4.....55227-15
N2 O13.....54025-5
N4 O8 PD S4.....50898-1
SN2.....51254-5

C40 H67

AU O4 P4 S.....47698-4

C40 H68

CL N11 O13.....51665-4
N2.....59225-10
N4 O12.....59476-6

C40 H70

BA N2 O10 P2 S2.....53196-26
CA N2 O10 P2 S2.....53196-27
CL N.....50057-11
N2 O10 P2 S2 S.....53196-28
N2 O12 P2 S U.....53196-29
N12 O13.....51665-5

BR I N3 SN.....56104-29
BR2 O2 P2 RE.....51526-6
CL2 O2 P2 RE.....51526-5
CU O2 P2.....53902-14
I N2.....52032-7
I2 O2 P2 RE.....51526-7

C41 H38

O19.....57457-3

C41 H39

AS O4.....47745-8
N O6.....47671-19

C41 H40

BR N3.....50602-17,18

N O4.....57876-4
N O5.....55084-4
N O6.....56692-3
N O10.....55004-4
N3 O.....50602-11,12

C41 H43

B N O4 P.....52542-8
O4 S8.....47745-24

C41 H44

N4 O6.....53114-9
O6.....56685-7
O8 S.....56685-6
O21.....57856-2

C41 H45

N4 O14 P.....56811-1
N5 O10.....55389-6

C41 H46

O6 N4 O3.....47985-20
N O13 P.....51510-1
N2 O6.....58901-5
N4 O8 S2.....47682-18

C41 H47

N3 O6 S2.....58092-7

C41 H48

N2 O7.....55806-6
N2 O8.....48469-1
N4 O4.....55629-2
N4 O6.....55290-4

C41 H50

N4 O3.....47985-1

C41 H51

N9 O11.....51313-3

C41 H52

I2 N2 O6.....49011-4
N4 O3.....47985-6
N4 O9.....47565-4,22,32
N8 O10 S2.....48089-4
O3.....57340-11
O5.....56498-11

C41 H53

CO N7 O8 S7.....54283-1
N5 O17.....56846-7
N11 O15.....48436-5

C41 H54

N2 O4.....47565-7/47567-8
N4 O9.....47565-8/47567-9
N6 O5.....52674-2
O2.....56087-13
O3.....56087-9
O4.....52327-3/56498-1,9
O9 S3.....54980-37

C41 H55

N O8.....49559-5
N7 O8.....48223-4

C41 H56

B N O3.....56386-42
N2 O8 S2.....49179-47
N4 O11.....48967-6
N6 O8.....51202-22
N6 O9.....55374-3

C41 H57

N O3.....52799-17,18
N9 O10 S.....57500-12
N9 O11 S.....51470-6/55753-4

C41 H58

O6 S2.....52327-4

C41 H59

N7 O12.....54778-5

C41 H60

BR N O2.....51903-43
O2.....59175-11,12
O3.....52429-3
O8.....48781-1

C41 H61

N9 O13.....51876-3
N9 O20.....55601-2

C41 H62

N8 O7 S.....52414-1/52415-1
N8 O17 S.....56539-7
N10 O12 S2.....51101-28
O13.....51950-1
O14.....51950-4

C41 H63

N9 O21.....55601-2
N11 O11 S2.....58684-6

C41 H64

N8 O10 S.....55290-23
O2.....59175-16
O10.....49833-1
O14.....51950-5

N O16.....55520-1
N11 O12.....49850-7

C41 H68

N O9 P.....58304-2
N2 O13.....54025-6
O13.....50075-4/52283-2

C41 H69

N11 O9 S.....51876-22
N11 O10 S.....51876-28

C41 H70

N14 O16 S2.....51110-8
O5.....48589-4

C41 H72

N O7 P.....51098-4
N O8 P.....53197-4
N8 O18 S.....51161-27

C41 H74

O6.....51813-3

C41 H76

N O8 P.....50468-2

C41 H78

O6.....51813-8

C41 H80

BR O7 P.....51175-3
N O8 P.....53195-8
N O11 P.....49983-6

C41 H81

N O4.....57452-2

C41 H82

N O4 P.....48530-4
N O7 P.....58262-1/58304-3

C41 H83

O3 P.....53031-2

C41 H85

O5 P.....48929-2

C41 H86

N O5 P.....51098-6

C41 H90

I3 N3.....49422-31

C41 H123

O P S120.....51121-1

C42 H15

F18 N3.....50664-8
N3 O18.....55791-1

C42 H21

O12 TI.....57774-1

C42 H24

C42 H24.....50550-1

C42 H26

C42 H26.....50550-3/
58162-3

EU F9 N2 O6.....49294-5
N8 O8.....58934-52
O8 S2.....53434-5

C42 H27

AU CL3 N3 O3 S3.....50387-3
CL4 N3 O3 PT S3.....50387-4

C42 H28

C42 H28.....58162-4,5

CO2 O6.....53567-9
CU N6 O10.....53553-26
N2 O2.....59325-4
N2 S2.....50696-12
N6 NI O10.....53353-18
N14 O12 S2.....59348-1

C42 H30

AS2 F10 O4 PD.....56096-17
B3 N3.....54464-3
BR F5 NI P2.....50770-1
CO FE N O7 P2.....58151-12
CR S6.....48862-1
F5 MN O4 P2.....50632-8
F6 O6 P2 RU.....59091-7
FE O2.....58102-11
MO S6.....48862-2
N3 O6 TB.....49992-1
N4.....47815-1
N8 O2 P2.....52328-31
N14 O12 S2.....59348-1

C42 H33

CL3 N2 O2.....56105-54
CL9 N6 SN3.....56104-30

C42 H34

F3 IR O3 P2.....50789-9
N2 O2.....56863-14,15
N2 P2.....52328-19
N4 O2 P4.....55990-1,2
O4.....49682-3
O11 S.....48168-2
O20.....57454-22

C42 H35

AL O4 S13.....54730-1
EU N2 O6.....49294-4
N2 NI O P2 S.....52874-19
N3 O6.....59203-4

C42 H36

B3 N3.....55994-6
CL2 N4 NI O2.....55497-41,42
CO N3 O4 P2.....56369-9
N3 N8 O7.....51868-2
N4 O10.....56079-22
N4 O16.....58106-15
N6 O14 P2.....47693-2
N8 O26.....58106-16

C42 H38

B2 O4.....53001-4
CO N4 O2.....57796-17
N4 NI O2.....55497-40
N4 O4.....49744-4
N4 O4 P2.....56369-5
N4 O8.....49625-6
N8 NI.....51985-51
O2.....56086-6
O6.....52894-10
O6 P2.....51168-3
O7.....51656-6
O9.....55966-6,25
S12.....52058-7

C42 H39

B O16 S.....48462-2

C42 H40

N6 O8.....52894-2
O4 P2 PD.....56096-15

C42 H41

N O5.....55085-2

C42 H42

AL O12 P3.....50744-12
BR9 RE3 S3.....53155-4
CL9 O3 RE3 S3.....53155-6,10
CR O12 P3.....50744-11
FE O12 P3.....50744-10
N3 O6 P3.....49123-4
N4 O10 S2.....52894-3
N6 SB4.....49040-12
O2 S12.....56719-6
O10.....48954-5
S SN2.....48975-15
S7 SN2.....48975-3

C42 H43

N O5.....55085-1

C42 H44

N4 O6.....53114-10

C42 H45

BR O3 SN.....49172-12,13
CR O9 P6.....51712-8
O7 P3.....57918-18

C42 H46

CL O7 P3.....57918-6
O6 N4 O3.....47985-22
N8 O10 S.....48526-6
N4 O10 S2.....56862-4
O14.....56850-19
O15.....55416-3

C42 H48

O6 N4 O3.....47985-22
N8 O10 S.....47573-5
N12 O10.....54123-9
O21.....56932-1

C42 H49

CL3 N2 O2.....56105-54
CL9 N6 SN3.....56104-30

577
C42H49 CONTINUED
D6 I N6 03.....47985-21 06 S7.....52151-5
N11 08.....58181-7

C42 H50
BR2 N2 02.....56105-25,26, 27,28
CL2 N2 02.....56105-6,7,8,9, 10
CL2 N6 02 S2.....59122-16
N2 020.....59182-2
N4.....56167-3
N4 05.....53838-1

C42 H52
N2 02.....56105-37,38,39,40
N4 03.....47985-5,12
N6 011 S2.....49621-2

C42 H54
N4 03.....47985-7
N4 09.....47894-6
02.....49416-1/52470-13
03.....49854-2
08.....56686-14

C42 H55
I N4 03.....47985-17

C42 H56
N2 02.....51513-42/56554-12
N2 04.....58130-37
N2 010.....50655-9
N4 08.....51039-2
N4 09.....47894-5
N6 011.....55374-2
N8 08.....47944-18,21,26,28
06.....49740-1
09.....51661-2

C42 H58
N2 02.....56554-11
N2 05 S.....58130-37
N2 08 S2.....49178-48
N2 010.....50655-3
N4 06.....52894-9
N4 011.....50851-6/54080-3/ 58507-8
N10 011 S.....47572-7
06.....49954-3/58776-5
S12.....49416-2

C42 H59
N6 028 P3.....49842-3

C42 H60
N2 05 S.....58130-38
N2 06 S2.....58130-31
N4 010.....54203-4
N10 014.....51156-31
06.....48903-1,4
S4.....47735-36

C42 H61
N5 09.....55006-1
N5 012.....49626-4
N11 013.....51156-16

C42 H62
N2 06 S2.....48561-3
N2 S2.....48561-4
02 S2.....51841-9
02 SE2.....51841-10
03.....52429-2
08.....48781-4

C42 H63
B 03.....56386-10
N7 08 S.....55290-15
N17 06.....48854-4

C42 H64
L14 N14 026 P4 SE2.....56343-17
L16 N14 032 P6 SE2.....56343-14,15
N12 013 S2.....58311-7
011 P2.....56408-20
N5 010 P.....52269-6/52737-2

C42 H65
N13 011 S2.....48089-9
N13 012 S2.....47573-15

C42 H66
B N 03.....56386-21
N14 030 P6 SE2.....56343-9
SN2.....48930-11

C42 H67
N3 012.....55035-6
N7 014.....51159-31

C42 H68
N4 011.....50858-9
N14 026 P4 SE2.....56343-8
010.....54695-9

C42 H69
N 016.....55520-2
N9 011.....47807-9
N11 014 S.....55535-3

C42 H70
N14 032 P6 SE2.....56343-10, 12
06.....51828-1

578
C42 H70 CONTINUED
S7.....52151-5

C42 H71
N7 09.....58160-14
038 P.....52482-1

C42 H72
CU2 N16 018 S.....48764-4
N6 06 S.....58160-13

C42 H74
BA N2 010 P2 S2.....53196-50
CA N2 010 P2 S2.....53196-51
CU N16 021 S.....48764-2
N2 010 P2 S2 SR.....53196-52
02 012 P2 S2 U.....53196-53
05.....51813-6

C42 H75
N 014.....52872-1

C42 H77
N7 07.....58299-2

C42 H78
CL2 N6 N1 014.....50218-6

C42 H82
N 010 P.....59574-11

C42 H83
N 04.....57452-1

C42 H84
02.....54593-1

C42 H85
BR.....54593-5

C42 H86
0.....54593-2
09.....50808-25

C42 H90
06 S7.....52151-4

C42 H98
FE 012 S113.....59169-20

C43 H19
BR N2 05.....57777-2

C43 H21
BR N2 05.....57777-1

C43 H25
N17 021.....49560-40

C43 H28
N16 020.....49560-34

C43 H29
B D7 P.....57337-7

C43 H30
MO 0.....47841-2
O W.....47841-1

C43 H32
N6 04.....52684-10

C43 H33
06 TI.....54395-4

C43 H34
AS CL.....53574-27
P.....56171-3,4,5
N5 010 P.....52269-6/52737-2

C43 H35
CL 05 F5 04 P2.....57792-12
N 06.....59736-8

C43 H36
B P.....57337-4
CL3 IR 0 P2 SI.....49971-3
CL4 06 S2.....48218-3
SN2.....52792-9

C43 H38
AS2 CL3 RH SN.....50682-20
CL3 P2 RH SN.....50682-19
CL3 RH S82 SN.....50682-21
D19.....55559-10/57457-6

C43 H39
NI 0 P3.....51564-2

C43 H40
B CL2 N3 SN.....56104-28
09.....55566-18,22

579
C43H41
EU N2 06.....49293-16
N 08.....47845-4/53118-1

C43 H42
GE2 02.....49064-10
N2 06.....56998-7

C43 H43
N3 012.....51188-4

C43 H46
CL IR 0 P2 SI.....49971-5
CL IR 04 P2 SI.....49971-4
D6 N4 05.....47985-18
N2 08.....56998-6
015.....53564-1
022.....56517-3

C43 H47
N3 010.....52216-9

C43 H48
N4 010.....51691-2/58543-1

C43 H50
N12 010.....54123-8

C43 H52
12 N2 06.....58901-11
N4 05.....47985-2,4
N6 06.....51949-2
N6 09.....49464-2

C43 H54
N4 010.....47565-9/47567-10
N6 09.....47944-17,20,25,27
N6 012 S.....54524-12
N6 018.....56054-18

C43 H58
N12 09.....57105-11
N12 011.....51104-16

C43 H59
AU I N7 015 P4.....47698-40

C43 H60
B N 03.....56386-33
N4 011.....48967-3/56067-13
N8 08.....51201-6/51202-9/ 58818-14

C43 H61
N04.....59174-3
N9 010 S.....47572-2

C43 H62
06.....50655-24

C43 H63
N5 012.....49626-3

C43 H64
04.....47659-1,3
06.....59174-2
08.....48781-2

C43 H65
N7 08 S.....54657-19
N11 012 S SE.....59295-2
N11 012 S2.....59082-9
N11 013 S2.....51283-1

C43 H66
N12 012 S SE.....59295-1
N12 012 S2.....57898-2/ 59082-8/59084-7
N12 012 SE2.....50332-13
N14 012 S.....51162-1
N14 017.....57192-5
010.....56554-10

C43 H67
N4 015 P.....56577-8
N9 011 S.....56342-4
N15 012 S2.....47573-16

C43 H68
N2 02.....48872-1
N2 06 S2.....48872-1
N12 012 S2.....57500-21

C43 H69
N3 012.....55035-8
N7 012.....47807-8

C43 H70
N8 011.....54120-1

C43 H72
N12 011 S.....51876-30

580
C43 H78
N 011 P.....58742-11
N2 06.....57015-16

C43 H84
03.....54593-4

C43 H86
N 08 P.....53195-1

C43 H88
N4 02.....57015-24
03.....53763-2/58356-3

C44 H15
N16 02.....48143-4

C44 H23
CL2 CU N11 015 S5.....53601-7
F2 CU N11 015 S5.....53601-15

C44 H25
BR5 FE 04.....52625-7

C44 H26
N2 04 S2.....56079-33
N2 04 S4.....56079-13
N16 021.....49560-39

C44 H28
AS2.....51254-7
BR2 0.....56569-14
N4 08.....53824-2
N16 020.....49560-35,36

C44 H29
BR 0.....56569-12

C44 H30
N10 RU.....55971-6
02.....48039-7
S2.....53209-36

C44 H32
N2 010.....52322-11
03 S1.....49699-4
04.....50788-4

C44 H34
CL2 F3 02 P2 RE S.....51526-11
F 03 P2 RH.....52930-11
GE2 02 S2.....53383-23
04.....50788-5
05 P2.....55077-5
018.....52555-2
P2.....49286-2

C44 H36
BR2 P2.....49286-1/51209-10
06.....54157-1
07.....54045-10/54157-2
08.....54045-6
SN2.....48515-10

C44 H37
N 04.....49984-13

C44 H38
CO N8 02.....51985-70
FE2 04.....58102-8
N4 03.....58184-11
N8 N1 02.....51985-52,53,55
N8 N1 06.....51985-59
N8 02.....56850-25
06.....54157-6
07.....55559-7/54757-14
018.....52792-10
SN2.....55566-20,23

C44 H39
N 04.....56097-12

C44 H40
B 0 P.....47922-11
CL6 N2 PT.....49163-1
CO N14 NA2 05.....50434-6
N2.....58172-14
N6 010 S2.....52894-7
07.....54157-4
010.....55566-20,23

C44 H41
N 05.....56097-4

C44 H42
AS2 CL3 IR SN.....50682-4
CL3 04 P2 SN.....50682-22
FE2 04.....58440-8
N8 N1.....51985-50
0.....53189-2
06.....52894-11
020.....55559-8
P2 PT S4.....53209-20

C44 H44
CL2 M02 08 S4.....59729-2
EU F12 N 08 S4.....49294-10

581
C44H44 CONTINUED
SN2.....48515-3

C44 H45
AS 04.....47745-11

C44 H46
EU N 09.....49938-2
N8 010 S2.....52894-6

C44 H48
AU I P4.....47698-16
EU N 08.....49938-3
F3 N5 010.....49625-10
FE4 010 P6.....58440-4
05 S82.....47745-5
SN3.....48930-6

C44 H49
D6 I N4 05.....47985-23

C44 H50
05.....54439-2

C44 H51
CL 023.....47610-1

C44 H52
CL FE N8 010 S2.....54167-6, 7
CO N6 NA2 09 S2.....50434-8
N8 010.....51688-2
N10 09.....47573-27

C44 H53
CL3 N2 02.....56105-55

C44 H54
BR2 N2 02.....56105-29,30, 31,32
CL2 N2 02.....56105-11,12, 13,14,15
N8 010 S2.....54167-2,3
S18 09.....53848-6

C44 H55
I N4 05.....47985-16
N 08.....49559-2,3,4
N7 07.....54120-18
N7 013 S.....58478-4

C44 H56
N2 02.....56105-41,42,43,44
N2 08.....56199-30
N6 N1 04.....54374-20
N6 08 S2.....48139-1/54167- 11

C44 H57
N9 010.....49706-13

C44 H58
B 0 P.....54585-8
N6 011.....49706-11
N6 018.....56846-12
06.....49954-8
07.....49740-2

C44 H59
CL 07.....49954-5

C44 H60
N2 04.....51275-18
N8 010.....49706-12
07.....49954-4

C44 H61
AU 06 P4.....47698-14
N6 029 P3.....49842-5
N7 011.....55374-1

C44 H62
N2 07.....49559-1
N8 08.....55006-14
N10 013 S.....55753-9
N12 013 S2.....52055-3
06 S.....50743-18

C44 H63
N9 010 S.....58684-3
N9 012.....53976-16
N13 012 S2.....52055-2

C44 H64
B N.....56320-1
CO2 CR2 N12 011.....48778-14
N2 04.....51275-15

C44 H65
N5 014.....51005-14
N9 016.....51101-21

C44 H66
N 09.....56097-7
06 TH.....47658-4
06.....49311-6

C44 H67
N11 010.....57192-16
N11 012 S.....47447-3

582
C44 H68
N12 011 S.....47946-18
N12 012 S2.....47447-3
N12 017.....49850-2
04.....47656-1/47658-2/ 52257-1
05.....47658-3

C44 H69
N15 011.....49240-12

C44 H70
N12 012 S2.....57500-16
010 P2.....52257-3

C44 H71
N3 012.....55035-10
N11 011.....48637-1
N15 013.....56539-4

C44 H72
N4 011.....53366-5
N8 011 S.....49237-19

C44 H74
N8 010 S.....55290-8
N12 011 S.....51876-17

C44 H76
7 AG 08 P.....58742-7
BR2 05.....53195-5
08.....53195-4

C44 H78
BA N2 010 P2 S2.....53196-30
CA N2 010 P2 S2.....53196-31
N2 010 P2 S2 SR.....53196-32
N2 012 P2 S2 U.....53196-33

C44 H80
N 08 P.....50181-1
04.....47657-1/47658-1

C44 H82
B2 N4 04.....58094-25
N 08 P.....50181-2,5
013.....47545-3

C44 H84
N 08 P.....50181-3/56577-1

C44 H88
N 08 P.....50181-4/56576-1

C44 H90
N 08 P.....51175-4

C44 H96
I3 N3.....49422-32

C44 H98
041 P8.....52811-2

C44 H100
B4 N8.....53001-1

C45 H21
N9 012.....59625-1

C45 H27
EU F6 06.....48203-11
EU M6 018.....48203-5,9
F6 06 06.....53734-11
F6 06 TB.....48203-23
GD N6 018.....53734-5,9
M6 018 TB.....48203-17,21
N9 06.....59625-2

C45 H30
CL7 M04 N5 05.....59729-10
CL7 M04 N5 S5.....59729-11
CO 09 P2 V.....58151-11
EU N3 012.....48203-4,8
GD N3 012.....53734-4,8
N3 012 TB.....48203-16,20
N12 018 S3.....59341-7
N16 021.....49560-37/38

C45 H33
CL HF 06.....56989-8
CL N2 08.....48325-5,13
CL4 FE HF 06.....56989-9
CL4 FE 06 TI.....56989-7
CO 06.....51636-3
CR 06.....49517-2/51636-1
DY 06.....56928-14
ER 06.....56928-16
EU 06.....48203-1,7/49293-2/ 51678-6/56928-12
FE 03 P.....52625-11
FE 06.....49517-1/51636-2
GO 06.....53734-1
HO 06.....56928-15
N 09.....56097-7
06 TB.....48203-13/56928-13
06 TH.....56928-17
06 Y8.....51112-1/56928-18

C45 H34
02.....51217-3/52487-3
013.....53817-5

C45H35	583	C45 H70	584	C46H44	585	C46 H82	586	C47H69	587	C48 H40	588
MN 09 P2.....51815-5	N12 011 S.....47946-19	CL4 N2 02 SN2.....58439-1	BA N2 010 P2 S2.53196-54	N7 010.....53976-10	BA N2 012 P4.....49790-7	CONTINUED					
N5 022.....55140-1,2	N12 012 S.....47946-20/51156-4	CL6 N2 PT.....58903-9	CA N2 010 P2 S2.53196-55	N7 013.....50423-8	CL N P4.....58166-2						
C45 H36	C45 H71	C46 H46	N2 010 P2 S2 SR.53196-56	C47 H71	CL2 N2 N1 P2.....59613-1						
EU F12 N 08.....51678-2	CU 04 P4.....47698-8	B P SI.....59289-2	N2 012 P2 S2 U.53196-57	N7 013.....57056-1	CU N2 012 P4.....49790-9						
F12 00 M 08.....51678-9	AU 04 P4.....47698-8	BA N4 010 S2.....51076-3	C46 H84	N7 013.....57056-1	EU N 07.....51959-8						
N4 27.....52571-1,2	C45 H73	N4 012 S2.....52894-5	N2 N1 S4.....56809-2	C47 H72	GE4.....53102-1						
N12.....50375-3	C45 H73	C46 H48	C46 H86	FE N5 010.....50138-2	GE4 12.....53102-3						
C45 H37	N13 014 S.....54750-3	AL2 N2.....59044-19	CU 04.....51017-10	N8 010 S.....55289-14	GE4 0.....53102-4						
CL 06 P2.....53437-25	C45 H74	I2 N4 S2.....58899-2	FE2 013 S111.....59169-10	N14 014 S2.....58312-19	I2 016.....57454-16						
CR FE N6 S4.....58102-14	N4 011.....58063-18	C46 H50	N16 011.....59701-4	C47 H75	N2 NA 012 P4 T1.....49790-8						
C45 H38	N 09 P.....47819-1	B2 N2 0.....50148-7	C46 H87	N5 010.....50138-1	N2 N1 S4 P4.....48502-3						
08.....54045-9	N2 015.....54025-1	BA N4 010 S2.....51076-4	N 06.....57452-4	C47 H78	N2 N2 02 P2 S2.52874-21						
C45 H40	N12 014.....51110-2	C46 H52	C46 H92	N2 016.....54025-2	N2 04 P4 ZN.....48502-2						
021.....57457-18	016.....53613-1	N6 011.....49978-26	02.....50150-10	C47 H79	N2 05.....56418-10						
C45 H41	C45 H78	C46 H54	04.....51417-5	C47 H84	N3 011 P.....52052-2						
N 05.....56097-19	N12 015.....51103-15	AU N9 021 P4.....47698-27	C46 H94	N9 011 S.....55290-19	N4 02 P4.....55990-7						
C45 H42	N12 016.....57589-3	C46 H55	011.....50808-26	C47 H85	N4 P4.....52648-6/58672-4						
N12 06 S3.....59341-3	C45 H80	N3 011.....58386-9	C46 H96	BR2 N2 03.....58926-24	SN3.....48930-7						
N12 012 S3.....59341-4	N 06 P.....48530-1	C46 H56	011 P2.....53763-1	N2 02.....58926-26	C48 H41						
05.....51098-2	N 07 P.....55903-4	CL2 N2 06.....47576-18	C47 H25	BR2 N 02.....58926-23	C48 H42						
010.....55566-21	C45 H84	CL2 N4 09.....52673-7	N11 05.....58934-10	C47 H86	C48 H43						
C45 H44	N2 015.....54025-10	N4 010.....55389-15	C47 H26	BR2 N2 02.....58926-25	C48 H44						
07 PB3.....58435-8	C45 H86	C46 H57	N14 05.....58934-16	03.....55666-7	AL K 012.....50082-19						
C45 H46	N2 06.....57015-6	CL N4 09.....52673-6	C47 H35	C47 H88	AL L1 012.....50082-17						
I2 N4 S2.....58899-1	06.....58834-6	CL2 N 04.....47576-17	C47 H37	02.....51017-4	AL NA 012.....50082-18						
C45 H48	C45 H90	CL3 N2 02.....56105-56	BR 00 P.....58248-5	C47 H90	CL6 N2 02 SN.....52706-2						
EU N 08.....49293-28/49938-1/51678-1	02.....50150-9	N3 06 S2.....58092-8	C47 H37	N 011 P.....58742-10	CU N6 P4.....48502-1						
I2 N2 06.....56998-8	04.....50805-9	N3 011.....58386-8	CL 04 P2.....52294-1	C47 H92	EU F12 N 08.....49293-44						
C45 H50	C46 H19	AU N3 07 P4.....47695-2	I P2.....50303-6	018.....48451-27	N6 010 S4.....52894-8						
N2 06.....56998-12	N19 02.....48143-2	CL2 N2 02.....56105-16,17,18,19,20	C47 H38	C48 H46	N8 N1 06.....51985-64						
C45 H51	C46 H20	N4 09.....52674-1	N3 011 P.....52052-1	C47 H94	C48 H48						
BR 03 SN.....49172-14	I2.....47767-1	N8 011.....57991-17	C47 H41	02.....50150-1	B P.....59289-8						
N3 06 S13.....48664-13	N17 04.....48143-1	N14 036 P4.....50582-22	N2 09 P.....50565-1	C48	CL2 0 S14.....58611-1						
C45 H52	C46 H26	S18 09.....53848-7	C47 H42	CL F33.....48766-1	CL6 06 P4.....51495-6						
N10 010.....50520-2	N10 05.....58934-46	N11 013.....49240-1	N5 04 S5 SE2 W.....54822-14	C48 H24.....51882-8	MN N4 P2 S4.....51495-1						
C45 H53	C46 H30	N15 035 P4.....50582-20	C47 H46	06.....47829-1	N2 010.....52894-4						
N7 08 S.....47806-9	BA3 N8 022 S6.....54748-10	C46 H60	B P.....59289-4	C48 H25	019.....54733-2						
C45 H54	CL4 N2 02 P2.....52328-29	B 02 P.....53496-4	06.....52939-1	AL CL16 06 S14.....55177-4	F4 I2 N6 S2.....59265-29						
N4 010.....55389-16	02.....53868-6	N2 02.....56105-45,46,47,48	07.....56685-5	C48 H30	03 S14.....58611-8						
N8 010.....51688-1	C46 H31	N8 011.....57113-14	C47 H48	N10 018 P2.....57352-4	C48 H52						
C45 H55	N7 06.....59334-2	C46 H62	B P SI.....59289-6	F10 N1 P2.....50770-2	N10 018 P2.....57352-4						
N3 011.....58386-10	C46 H33	N6 08.....51202-16	N2 015.....59077-4	C48 H32	C48 H53						
N7 015 S.....56054-20	N3 04 P2.....52328-14	N6 011.....49706-6	C47 H50	CA CL2 N8 08.....55444-5	AU 06 P4.....47698-20						
N9 08.....47573-21	C46 H34	N6 018.....56846-9,10,11	I2 N4 S2.....58899-3	CL2 MG N8 08.....55444-6	N7 018 P2.....56810-11						
C45 H56	CL6 02 SN.....51242-14	C46 H64	N6 09.....47573-19	F8 04 S14.....55165-4	N7 019 P2.....57352-5						
N2 07.....49911-2	FE.....58102-16	C0 N8 012.....57764-1	C47 H54	LI N4 T1.....57606-1	C48 H54						
N6 09.....55389-17	N2 02 P2.....52328-22	C46 H65	CL2 N4 010.....52945-7	C48 H34	S7 SN2.....48975-4						
N8 011.....57991-18	020.....52555-4	AU N2 05 P4.....47698-11	N10 012.....49240-25	013.....54964-20	CL2 08.....56686-22						
N10 013.....51313-4	S1.....49699-1	N13 011.....49462-4/56783-1	N10 014.....49236-13	C48 H36	CL3 N8 020.....49293-9						
C45 H57	SN2.....52792-11	N15 012 S2.....47573-11	C47 H56	C48 H36	EU F18 N8 08 P3.....49293-6						
N9 011 S2.....51283-3	C46 H35	C46 H66	N10 012 S.....47573-6	B LI.....48815-3	EU I3 N8 08.....49293-5						
C45 H58.....50400-2	N3 02 P2.....52328-15,33	B 02 P.....53496-5	C47 H57	B NA.....48815-2	C48 H57						
N6 011.....49236-28	C46 H36	CU 08.....49311-9	N5 09.....52673-8	EU F12 N 08.....49294-15	BR 03 SN.....49172-15						
N8 013 S.....56909-1	AS N6 014 P.....47693-47	N8 012.....53976-13	C47 H58	N8.....47768-2	C48 H58						
C45 H60	CO N4 P2 S4.....47554-5	N10 011 SE.....50332-8	CL2 N6 04 S2.....59122-15	N16.....47768-3	06.....56498-12						
N6 011 S.....56341-1	N4 NI P2 S4.....47554-6	N14 012 S2.....51875-8	C47 H59	N16 03.....47768-3	08.....56686-20						
N8 013.....51110-1	N4 0 P2 S4 V.....56405-1	N9 014.....54778-6	N3 011.....58386-7	C48 H37	C48 H59						
C45 H62	0 SI.....49699-3	C46 H68	N9 06.....54120-21	B TE.....56064-6	N3 011.....58386-6						
N7 028 P3.....49842-2	02 P2.....49182-3	05.....47657-2	N17 034 P4.....50582-23	M.....49629-55	N19 033 P4.....50582-21						
02.....55669-4	04 SI.....49699-5,6	013.....50075-6	C47 H60	N3 03 P2.....52328-16	C48 H60						
C45 H63	B2 N2.....47675-8	C46 H70	N4 09.....52673-1	CL CU N2 04 P2.....53902-18	CL2.....50005-1						
N13 011 S2.....48089-7	BR2 02 P2.....49182-2	N4 012.....53862-2	N8 09.....55006-7	CL2 N4 P2 S4.....55498-4	CL2 N6 022 P.....56604-2						
N13 012 S2.....47573-10	FE2 022 S2.....55017-1	N8 014.....49237-27	N8 011 S.....51283-2	CU N4 P2 S4.....55498-5	C48 H61						
N13 012 S3.....58325-10	N4 07.....52571-3	023.....47501-6	N12 013.....49236-9	N4 N1 P2 S4.....55498-3	N5 09.....52673-10						
C45 H64	C46 H39	C46 H72	C47 H61	N4 02 P4.....55990-5	C48 H62						
N2 07.....59499-2	CL 06 P2.....53437-26	I 03 P.....58105-15	N5 09.....52673-9	N4 03 P4.....55990-3	C48 H63						
N2 08.....59499-1	C46 H40	N2 07 S.....57632-8	N11 011.....57991-16	04.....51882-7	C48 H64						
019.....49455-9/49459-10	B FE N.....50948-5	C46 H75	N18 036 P5.....52892-8/55604-11	CL 04 P2.....50303-7	C48 H65						
C45 H65	CL6 N2 02 SN.....52706-1	N15 020 S2.....55600-1	C47 H66	CU 09.....48203-2	N4 09.....52673-2,3						
N3 06.....56886-1	EU F12 N 08.....49293-43	C46 H76	N12 011.....49240-35	CO N4 P2 S4.....55498-4	N17 038 P5.....53096-1						
N9 012 S.....55733-14	F12 LA N 08.....49293-46	BR6 05.....48315-4	C47 H67	N4 N1 P2 S4.....55498-5	C48 H63						
N11 011 S2.....56342-11	F12 N 08 TB.....49293-45	N5 010 P.....57632-1,7	N8 08.....51202-25	N4 02 P4.....55990-5	N5 09.....52673-10						
N13 012 S2.....55947-6	N12 08 TB.....49293-45	07.....54157-7	N10 012 S.....51470-7	N4 03 P4.....55990-3	C48 H64						
C45 H66	I N2 0 P S2.....50303-42	07.....54157-7	020.....49565-10	04.....51882-7	C48 H65						
05.....47659-2	N5 010 P.....53121-2	012.....55566-19	N13 012 S2.....47447-2/55948-3	AS2 CL4 M2 02 W.....48662-12	AS AU 06 P4.....47698-9						
019.....49565-11	07.....54157-7	C46 H42	C47 H68	AS2 CL6 U.....51509-2	N12 02.....56105-49,50,51,52						
C45 H68	B2 N2 08.....51260-4	C46 H77	N8 08.....51202-25	AS2 CL6 U.....51509-2	N6 020.....56846-13						
F3 N9 011 S.....52014-23	MO2 06 P4.....58440-5	C46 H78	N10 012 S.....51470-7	AS2 CL7 PD SN2.....58400-1	C48 H65						
N2 0 SN2.....54480-6	011.....55566-26	BR4 05.....48315-3	020.....49565-10	AS2 CL8 RE2.....52654-6	AU 08 P4.....47698-6						
N8 014.....49237-29	SN2.....51254-4	05.....48315-1	C47 H67	AS2 CL11 RE3.....53155-12/53574-7	N11 011 S2.....55947-10						
I2.....50075-5				AS2 I6 TH.....51509-3							

C48H66 589 C49 H40 590 C50H34 591 58002-3 C50 H70 592 C51H58 593 C52 H40 594 CONTINUED

BR2 N6 NI.....56593-65 EU N 08 S8.....49294-13
12 N6 N2.....56593-66 N 08 S8 TB.....49294-14
N4 026.....51102-1 04.....59177-8
N12 037 P4.56803-1,65,69

C49 H44
C48 H67 N2 06.....56418-13 AS N6 014 P.....47693-66
N 010.....52808-11 N2 08 S.....56418-8 N6 014 P2.....47693-6
N11 011.....51201-17

C49 H46
C48 H68 EU N3 06.....49938-7 N11 02 0S.....55971-9
N2 06.....51275-14 07.....50608-3
N14 013 S2.....58324-2 08.....56261-3,10,15
010.....48002-14 012.....55566-24

C49 H47
C48 H69 N11 012 S.....47572-11 N10 012 P1.....56812-1
N13 010.....56783-3
N13 012 S2.....55948-4

C49 H48
C48 H71 B 05 P.....53496-8
N11 015.....48436-1 C49 H52
N15 011.....49240-5,21,23

C49 H54
C48 H72 06.....52257-2
C48 H73 N4 08 S3.....47682-3
N6 08.....47700-7
N6 019 P2.....50505-2

C49 H59
C48 H74 N7 014 S.....54524-13
021.....51052-1

C49 H63
C48 H75 N3 011.....54080-4/58050-7
B 03.....56386-11
CL CU 03 P.....52173-3
N13 015 S.....51103-5

C49 H65
C48 H76 N7 012.....57113-9
N11 032 P4.....56810-23

C49 H70
AL K 012.....50082-16
AL L 012.....50082-14
AL NA 012.....50082-15
N2 N12 02 P2 S2.52874-22 N10 011.....48223-9
N12 016.....48436-10 N12 011.....51201-12
024 S1.....51994-49 N14 011.....51202-12,28/
58818-21

C49 H71
C48 H78 N14 012.....49464-11/55006-20
B N 03.....56386-22 N14 013 S2.....58324-6
N6 018.....59476-17,25

C49 H73
C48 H80 N2 016.....54025-3
N10 012 S.....51876-25

C49 H75
C48 H82 N15 011.....49464-7
N16 014.....51004-17

C49 H77
C48 H84 N12 017 S.....49850-4

C49 H85
C48 H86 BA N2 010 P2 S2.53196-34
CA N2 010 P2 S2.53196-35
N2 010 P2 S2 SR.53196-36
N2 012 P2 S2 U.53196-37

C49 H87
C48 H88 N2 04.....58926-17
N8 08.58160-17/58299-3,6
016 P8.....59254-15

C49 H88
C48 H90 013.....47545-4

C49 H89
C48 H92 04.....57452-8

C49 H90
C48 H102 CL4 N2 PD.....50920-1

C49 H91
C48 H104 BR5 N3 0 RU.....50951-2
CL4 N2 PD.....50920-1
CL5 N3 0 RU.....50951-1
I5 N3 0 RU.....50951-3
N4 014 U.....54807-2
N6 014 U.....51811-2,4

C49 H92
C48 H108 N11 016.....51159-15
N17 015.....48436-14

C49 H93
C48 H112 N4 028 P4.....58366-1

C49 H94
EU F12 N 08.....49294-16

C49 H95
CU2 N11 010.....58363-2
D.....54793-2
K.....54793-1

C49 H96
CL 04 P2.50303-8/52294-2 N3 016.....48203-11
N5 04 S.....57734-3

C50 H36
AS N6 014 P.....47693-66
AS2 14 02 RH2.....51707-11
AS2 04 PD.....56096-12
B2 N2.....59652-8
04 P2 PD.....56096-13

C50 H37
N11 02 0S.....55971-9
C50 H38 EU N 07.....51959-6
N4.....56170-3
02.....50584-4/58002-2

C50 H40
AS2 BR4 02 RH2.....51707-11
AS2 14 02 RH2.....51707-11
AS2 04 PD.....56096-12
B2 N2.....59652-8
04 P2 PD.....56096-13

C50 H42
GE2 0 S2.....55383-22
N2 06 SN4.....59033-4
N4 N1 02.....55497-43,44

C50 H44
BR2 NI P4.....55449-15
CL11 P2 RE3.....53574-8

C50 H46
GE4.....53102-6
N2 06.....56418-9
022.....55416-2
023.....50381-2

C50 H47
N5 04.....56525-4

C50 H48
N5 015 P2.....56812-12

C50 H50
N2 012 U.....52186-1
N4 09.....51172-9,10

C50 H52
BR N4 018.....57109-8
CL N4 018.....57109-9
I N4 018.....57109-4
N7 014.....54524-19,21

C50 H53
N15 015 P2.....56812-12

C50 H54
B2 N2 0.....50148-8
N2 02.....48418-24

C50 H56
N2 012 U.....52186-1
N4 09.....51172-9,10

C50 H59
CL FE N8 014 S2.54167-8
N4 018.....57109-5
N4 019.....57109-1/59696-2

C50 H61
N25 025 P4.....56812-19

C50 H62
N8 014 S2.....54167-4
N28 031 P5.....56637-2
026.....53018-3

C50 H63
N11 014.....51313-5
N22 035 P5.....50581-26
N22 036 P5.....50581-27

C50 H64
N12 032 P4.....56811-14

C50 H65
N5.....55182-4
N5 09.....52673-11,13
N5 010.....52673-15
N7 07 S.....55290-5

C50 H66
N6 09.....52673-16

C50 H67
N5 09.....52673-12

C50 H69
CO N14 07 S.....57766-6

C50 H71
N13 012.....56783-5
N13 012 S2.....56342-18
N14 011.55006-17/56783-5

C50 H72
N15 010.....49240-28
N15 011.....49236-2,21/
49464-6/51343-9

C50 H74
N8 012.....53976-12
N8 015.....50423-9
02.....53983-5

C50 H75
N15 015.....54495-1

C50 H77
N7 011.....58160-12

C50 H78
N6 08 S.....58160-11
N14 013.....56539-3

C50 H79
N5 07.....57648-1

C50 H81
N13 022.....53761-15
N15 016 S2.....54750-6

C50 H82
N6 018.....59476-15
023.....49035-1
024.....49035-2

C50 H84
N2 S6 V.....50224-8
010.....54695-10

C50 H87
N 014.....54687-1

C50 H89
N9 017.....51159-14

C50 H90
BA N2 010 P2 S2.53196-58
CA N2 010 P2 S2.53196-59
N2 010 P2 S2 SR.53196-60
N2 012 P2 S2 U.53196-61

C50 H94
03.....58356-2

C50 H102
013.....50808-27

C50 H108
N4 016 P4 TH.....52197-1,2

C50 H116
B4 N10.....53001-5

C51 H30
C51 H40 EU N 06.....51959-3

C51 H41
B BR N3 SN.....56104-26
B CL N3 SN.....56104-25
CL 04 P2.50303-9/52294-3
CU 02 P2.....53902-15

C51 H42
014.....47623-2

C51 H44
02 S12.....56771-4

C51 H45
CU 012.....48203-3
EU 012.....48203-6
FE3.....53491-9
GO 012.....53734-3,7
012 TB.....48203-15,19

C51 H46
BR2 02 P4.....49812-1
EU F6 N 09 P2 S2.....49293-23

C51 H51
EU 09 S3.....51959-9

C51 H56
N8 020 P2.....56811-2
N12 012.....57105-9

C51 H58
N4 09.....51172-1,8
08.....51359-3

C51 H60
N4 09.....52673-5
08.....51359-4

C51 H62
07.....54203-3

C51 H66
N8 010.....51202-5/51202-8/
58818-13

C51 H67
N5 09.....52673-14

C51 H68
N6 09.....52673-17
N10 012 S2.....51283-7

C51 H69
N7 012.....57113-8

C51 H72
N12 014.....51103-9

C51 H74
N 012 P.....59574-1
019.....51950-2

C51 H75
CO N14 07 S2.....57766-4
N15 011.....49236-11

C51 H77
N11 012 S.....54662-17

C51 H78
N8 013 S.....56341-4

C51 H80
021.....51052-2

C51 H81
N7 017.....48850-8
N13 013 S.....51007-14/
51877-2/55012-10, AS4 CO N2 010.....55713-7
22 AS4 N2 NI 010.....55713-8

C51 H82
N16 015.....51110-5

C51 H84
N2 018.....52808-14

C51 H85
N11 013 S.....51876-20
N11 014 S.....51876-27

C51 H90
B4 N6.....52649-3

C51 H94
014 S18.....56517-2

C51 H98
N6 09.....55903-8
05.....49477-3

C51 H99
07 P.....56366-5

C51 H100
05.....49477-5

C51 H110
CE N3 017 P4 S3.....50893-2
LA N3 017 P4 S3.....50893-1
N3 ND 017 P4 S3.....50893-4
N3 017 P4 PR S3.....50893-3

C51 H133
N 023 S121 TI.....56481-1

C52 H36
CL N12 RU.....55971-3
016.....50603-9

C52 H37
N.....59539-1

C52 H38
CL6 PT.....52587-4
EU F6 N 09 P2 S2.....49293-23

C52 H40
F6 N 09 P2 S2 TB.....49293-74
FE2 04.....52625-9
N4.....56170-7

C52 H42
BR2 P2.....56171-23
I2 P2.....51209-5

C52 H44
MO2 N16 07.....51873-2
N2 08 S2.....59736-11

C52 H46
B CO N4 04.....54233-9
N4 04.....48017-3

C52 H48
AS4 BR2 PD.....55431-7
AS4 BR2 PT.....55431-15
AS4 CL2 08 PD.....55431-5
AS4 CL2 08 PT.....55431-13
AS4 CL2 PD.....55431-6
AS4 CL2 PT.....55431-14
AS4 N2 06 PT.....55431-12
BR2 NI P4.....56978-10
BR2 P4 PD.....55431-3
BR2 P4 PT.....55431-11
CL2 08 P4 PD.....49084-1/
55431-1
CL2 08 P4 PT.....55431-9
CL2 P4 PD.....55431-2
CL2 P4 PT.....55431-10
CL3 IN 012 P4.....56978-10
CL12 P4 TI3.....50804-3
I2 NI P4.....55449-14
I2 P4 PD.....55431-4
MO2 N16 07.....51873-1
N2 06 P4 PT.....55431-8

C52 H49
N3 08.....51998-2

C52 H50
N14 04 S6 TI.....54434-1

C52 H52
AS4 CL2 CO 012.....55713-3
AS4 CL2 CU 012.....55713-5
AS4 CL2 FE 012.....55713-2
AS4 CL2 MN 012.....55713-1
AS4 CL2 NI 012.....55713-4
AS4 CL2 012 ZN.....55713-6
AS4 CO N2 010.....55713-7
22 AS4 N2 NI 010.....55713-8

C52 H54
B20 BR6 CL2 NI P4.53517-4
N4.....48017-11
N4 06 S2.....47682-11
017 S2.....50381-4

C52 H56
B20 BR4 CL2 NI P4.53517-3

C52 H58
B20 BR2 CL2 NI P4.53517-2

C52 H60
B2 N4 NI 02.....59694-2
B20 CL2 NI P4.....53517-1
N2 012 U.....52186-2
N6 016 S4.....47682-16

C52 H62
N4 09.....52673-4

C52 H64
EU F12 N 08.....49294-17

C52 H68
N8 010.....55006-13

C52 H69
N9 014.....53976-14

C52 H70
CL FE N4 022.....57342-2
N6 010.....52673-19
06.....52470-6
036 S2.....51138-17

C52 H73
N15 020.....51005-21
N17 017.....49240-11

C52 H74
N10 012 S.....58479-3

C52 H75
N11 011.....51201-16
N13 013 S2.....58312-16

C52 H76
N12 015 S.....49279-6

C52H77	595		596	C54H57	597		598	C55H91	599		600
N13 016.....48436-2 N15 016 S.....48594-1	N2 0.....48172-5 N12 015 S.....51876-29		N5 07 S2.....47682-2		015.....50808-28		N17 018.....51162-4		N13 014 S2.....56342-12		
C52 H78	C53 H90		C54 H58		C54 H116		C55 H92		C56 H86		
B 02 P.....53496-6	N2 S6 V.....50224-5		S18 09.....53848-5		CL4 C0 N2.....50843-1		N2 0.....48172-6 N6 018.....59476-10,11,12 02.....53310-10		0.....54780-1 0.....55735-1		
C52 H80	C53 H100		C54 H61		C54 H144		C55 H93		C56 H88		
N16 017 S2.....51110-9	N16 013.....49063-4/56029-1		N9 012.....55389-9		CL6 N30 P12.....54307-2		04 P.....52785-12		0.....50517-5		
C52 H83	C53 H104		C54 H62		C55 H29		C55 H94		C56 H89		
N5 07.....57648-2 N13 013 S.....51007-13,15	N 09 P.....56981-1 02.....51017-8 06.....49477-1		AU BR 04 P4 S.....47698-19 AU N 03 P4.....47698-22 N8 012 S3.....55947-3		N13 06.....58934-11		016.....58456-1		N3 010.....57452-5 N13 016 S.....49279-5		
C52 H86	C54 H30		C54 H63		N8 029 S8.....54749-10		C55 H104		C56 H91		
N6 018.....59476-13	N12 06.....58934-47		AU 04 P4 S.....47698-18		C55 H41		0.....52704-6		N5 07.....57648-4		
C52 H94	C54 H32.....48049-1		C54 H67		EU N2 06.....49293-4		C56 H24		C56 H94		
BA N2 010 P2 S2.....53196-38 CA N2 010 P2 S2.....53196-39 N2 010 P2 S2 SR.....53196-40 N2 012 P2 S2 U.....53196-41	BA3 N6 024 S6.....54749-15,16		N120 046 P5.....49842-9		C55 H42		I2.....47767-2		N6 018.....59476-14,18		
C52 H98	C54 H36.....48049-11,12		C54 H68		AS4 CL N NI 04.....52356-8 AS4 CL N NI 04 S.....52356-7 AS4 CL N 04 PD.....54389-3 AS4 CL N 04 PT.....54389-12 AS4 CL N 04 PT S.....54389-11		C56 H28		C56 H98		
N 013 P.....58742-9	06.....47739-3		CL2 05.....50122-6 N6 010.....51202-15 05.....52470-7		C55 H43		N14 06.....58934-38		N16 013.....48798-4		
C52 H100	C54 H38.....48049-7		C54 H70		C55 H43		C56 H30		C56 H102		
SN5.....53623-6	SN2.....52792-12		N12 012 S2.....58992-1		EU N2 06.....51959-5		N20 06.....58934-42		FE3 015 SI12.....59169-11		
C52 H102	C54 H39		C54 H71		C55 H44		C56 H32		C56 H108		
019.....48451-28 SN2.....51254-2	CL C02 N6 010.....53575-5 EU 012.....59604-1		N 015.....49559-12 N13 013.....49462-3		AS4 CL N 06 PD.....54389-6 AS4 CL N 06 PT.....54389-15		BR4 CL8 PD2.....50841-6 CL8.....50841-8 CL16 PD4.....50841-1 CL20 PD6.....50841-2		02.....50967-3 C56 H112		
C52 H148	C54 H40		C54 H72		C55 H46		C56 H40.....47982-1/ 52929-12		014.....56090-1		
026 SI23.....56377-2	FE2 N2 06 P2.....49783-3		FE N12 016 S2.....47609-1		AS4 CL2 N2 08 PD S.....54389-5 AS4 CL2 N2 08 PT S.....54389-14 P83.....51741-2		AS2 CL3 N8 RE3 S8.....53574-19 AS2 CU F12 S4.....56153-3 CL6 PD3.....48753-2 CL10 PD5.....50841-3 CL12 PD6.....50841-4 MO N6 02 P2 S4.....52839-2 N2.....59539-4 N14 S8.....53209-35		MO 0.....48039-4 C57 H41		
C53 H40	C54 H42		C54 H74		C55 H47		C56 H42		C57 H45		
AS2 N5 0 S5 W.....54822-13 N5 0 P2 S5 W.....54822-12	AS4 BR CL NI 04.....52356-3 AS4 BR CL 04 PD.....54389-1 AS4 BR CL 04 PT.....54389-10 AS4 BR2 NI.....52356-2 AS4 CL I NI 04.....52356-6 AS4 CL I 04 PD.....54389-2 AS4 CL N NI 07.....52356-9 AS4 CL N 06 PD.....54389-4 AS4 CL N 06 PT.....54389-13 AS4 CL N 07 PD.....54389-7 AS4 CL2 NI 04.....52356-1 AS4 CL2 NI 08.....52356-10 AS4 I2 NI.....52356-5 CL N NI 07 P4.....52356-12 CL2 FE N6 08.....54452-8 CL2 NI 04 P4.....52356-11 CL2 NI 08 P4.....52356-13		N2 013.....49559-6 N9 012.....49968-1/55836-1 N3 08.....49422-26 N9 010.....49391-1/49968-2 N9 011.....49968-3 N3 08.....49422-26 N9 010.....49391-1/49968-2 N9 011.....49968-3 C54 H79 N9 014.....47988-1 C54 H80 N14 011.....55006-16		C55 H48 C55 H55 C55 H56 F30 S5.....54581-9		C56 H42 012.....51516-1 C56 H44.....56254-4 BR2 AS2 P2.....47693-26 C56 H46 BR2 P2.....56171-18 C56 H48 AS4 CL2 08 PD S.....54389-9 AS4 CL2 08 PT S.....54389-16		MD 06 P3.....58286-1 N3 03 P3 S3 SM.....56024-6 N3 03 SN3.....52543-8 06 P3 W.....58286-2 C57 H48 SI3.....48888-3 C57 H51 CR 09 P6.....51712-7 MN 04 P4.....51815-10		
C53 H42	BR2 0 P2.....51209-6 N4 09.....52571-4,5,6		C54 H77		04 P SI3.....53205-3		C56 H48		C57 H54		
C53 H48	C54 H49		C54 H82		C55 H57		C56 H48		C57 H54		
CO N 0 P4.....59472-3 FE2 N4 04 P4.....59472-1	AG CL P3.....55291-2 AG I P3.....55291-4 AS3 BR0 RE3.....53155-2 B F4 CU P3.....53902-13 B 03 SI3.....50774-8 BR P3 RH.....54676-2 BR3 IR S83.....57624-7 BR9 P3 RE3.....47575-6/ 53155-1/53574-21 CL CU 04 P3.....53902-11 CL CU P3.....53902-2 CL P3 RH.....54676-1 CL2 FE N9 08.....54452-9,10 CL3 02 03 P3.....49293-8 CL3 N0 03 P3.....56024-8 CL3 03 P3 SM.....56024-9 CL3 P3 RH SN.....50682-13 CL9 P3 RE3.....53155-11/ 53574-20 CU I P3.....53902-4 CU2 I2 P3.....53902-9 F3 NI 09 P4.....58950-6 I P3 RH.....54676-3 I3 03 P3 TI.....53153-14 N 02 S.....59081-9 N SI4.....54062-1 N SN3.....52792-21 N3 N0 012 P3.....56024-1 N3 012 P3 SM.....56024-2 P SI4.....54062-2		C54 H84 N12 010.....49706-10 C54 H85 N13 015 S.....49237-22 C54 H86 N14 013 S.....51876-7 N16 018.....56539-6 C54 H87 N5 07.....57648-3 N13 017.....48436-4 C54 H88 N3 011 P.....49983-5 C54 H90 N6 018.....59476-8,9,19,20, 21,22,23 N12 015 S.....51876-16 N18 017.....59701-3 02 S.....57693-11 02 S2.....57690-13 C54 H91 N7 017.....59476-26 C54 H92 N6 019.....59476-1 C54 H94 N8 08 S.....58160-18 02 S2.....51356-15,26 S2.....51356-34 C54 H98 BA N2 010 P2 S2.....53196-62 CA N2 010 P2 S2.....53196-63 N2 010 P2 S2 SR.....53196-64 N2 012 P2 S2 U.....53196-65 C54 H99 018 P9.....59254-16 C54 H100 C02 07.....56162-1 C54 H102 C13 N6 RH SI5.....54708-1		C55 H59 N5 020.....52416-1/52417-1 N9 08.....54120-20 C55 H65 N9 08.....54120-20 C55 H66 N8 011.....55006-6 N12 015.....49236-8 C55 H68 N8 014.....57113-10 C55 H70 N12 015.....51313-6 N17 043 P5.....50582-24 C55 H71 N13 015.....49240-34 C55 H72 N1H 045 P6.....52892-9 N19 040 P5.....52892-5/ 55604-9 C55 H73 N 015.....49559-11 C55 H74 N8 010.....51202-24 C55 H78 02.....55669-1/58431-1 C55 H81 N9 014.....47988-2,9 C55 H82 N 012 P.....59574-2 C55 H87 N13 015 S.....49237-32 C55 H88 N14 014 S2.....58312-18 N18 016 S.....51162-3		C56 H46 N4 04.....48017-8 C56 H56 SN4.....48969-2 C56 H59 N7 020 P2.....56810-1 C56 H62 N4.....48017-17 C56 H65 N11 013 S.....47573-7 C56 H68 EU F12 N 08 S4.....49294-11 C56 H69 AU 03 P4.....47698-23 C56 H70 N6 09.....52673-18 C56 H72 N20 044 P6.....52892-10/ 55604-12 C56 H73 N13 015.....49240-33 C56 H75 N17 017.....49240-4,20 C56 H76 N2 036.....54140-26,27 C56 H78 N2 013.....49559-7 C56 H80 CL2 03 SI8.....58611-2 C56 H83 N9 016 S.....47988-4		C57 H51 CR 09 P6.....51712-7 MN 04 P4.....51815-10 AS3 CL12 RE3.....53574-2 C57 H63 N5 020.....52417-14 C57 H66 N4 021 S.....57109-2 C57 H71 N22 040 P5.....50582-25 C57 H73 N24 031 P5.....56803-62 C57 H74 N24 034 P6.....56803-57 C57 H75 N15 015.....51202-11/58818-20 C57 H76 N15 037 P5.....56803-39 C57 H77 N15 040 P6.....56803-31 N17 017.....49240-3,19 C57 H78 N14 012.....55006-9 C57 H79 N11 012 S2.....59082-7 C57 H80 N12 015 S2.....49621-4 C57 H86 N14 011.....51202-27 N14 012.....55006-19 03.....54780-2 C57 H88 I3 N3 08.....49422-39 0.....48108-10 C57 H90 08.....58681-1		

C57H91	601	C59 H40	602	C60H48	603	C61 H69	604	C62H100	605	C64 H58	606
N13 015 S.....51007-12	MO 03.....48039-3	AS2 CO 02 S2...54785-3	AS2 CR 02 S2...54785-1	N10 027 P3.....56811-3	N8 010 S.....58160-16	05..52347-6/56261-4,11,16					
C57 H96	C59 H47	AS2 MI 02 S2...54785-2	AS2 O2 PD S2...54785-4	N11 018 S.....48851-5	N20 024 S.....53094-3	I2 N2 07.....53720-9					
N2 018.....52808-12	N9 015.....55262-11	C60 H50		C61 H76	03.....58356-4	C64 H64					
N6 018.....59476-24	C59 H51	AS BR4 IR S82...57624-3	GE4.....53102-5	N10 09.....54120-22	N12 018.....59544-6	EU N 08 S4.....49294-12					
C57 H97	04 S8.....47745-23	GE5.....53102-7	N5 010 P5.....55517-13	C61 H78		N2 07.....53720-1					
N15 022.....57589-2	C59 H59					C64 H72					
C57 H110	N4 010.....57494-5	C60 H52		N12 014 S2.....47572-9	EU 06.....48203-10	N10 014.....55389-11					
05.....49477-4	C59 H67	N8 014.....58911-13		08.....52470-4	GD 06.....53734-10	C64 H74					
C57 H111	N8 026 P3.....50505-3	C60 H57		C61 H83	06 TB.....48203-22						
07 P.....56366-6	C59 H68	B3 CL4 HG3 N3 P3.48895-3	B3 N3 P3.....48895-1	N11 018.....47988-5	C63 H47	N8 014 S2.....56525-6					
C57 H112	N2 015.....59077-2	B3 N3 P3 S3.....48895-2		N15 015...51201-7/51202-10/58816-19	EU N2 06.....51959-7	C64 H75					
05.....49477-6	C59 H73	C60 H65		C61 H84	C63 H49	N9 013 S.....58542-6					
C58 H34	N27 041 P6.....50581-28	CL2 N7 022.....50255-4	N20 021 P3.....56812-13	CO N14 014 P.....56940-3	I SN.....48977-13	C64 H80					
N12 010.....58934-53	N27 042 P6.....50581-29			N10 018 S.....47988-8	C63 H69	N12 08.....54120-2					
C58 H40	C59 H74	C60 H66		C61 H89							
MO 02.....48039-1	N28 040 P6.....50521-2	N4 021 S.....57109-3		N15 022.....51005-20	C63 H74						
C58 H46	N28 041 P6.....50521-1	C60 H73		C61 H91	N3 04.....54435-5	C64 H81					
BR2 M2 P2.....56170-13	C59 H76	N30 030 P5.....56812-20	N30 031 P5.....56803-53	N17 021.....51005-19	N9 015.....55389-8	N11 015.....548223-8					
C58 H58	N10 012 S.....47572-4	N30 031 P5.....56803-53		C61 H92	C63 H74	C64 H82					
B2 N4.....59652-4	C59 H79	C60 H74		N14 015 S2.....56342-19	07.....52470-8	C64 H85					
N8 015 T1.....50895-1,3	N17 017.....49236-19	N30 034 P6.....56803-47		C61 H94	C63 H77	N13 015.....51202-17					
C58 H64	C59 H80	C60 H75		N18 013 S.....54022-1,5	N6 030 P3.....49842-6	C64 H90					
09.....51359-2	N18 017.....51313-11	N16 038 P5.....56811-15		N18 014 S.....54022-3	C63 H80	N10 017 S2.....49621-3					
C58 H65	C59 H82	C60 H76		N18 015 S.....54022-4		C64 H93					
N5 019.....50767-1	N8 024.....56846-16,17	N21 037 P5.....56803-24		C61 H95	N14 014.....56783-2	C64 H96					
C58 H66	N12 016 S.....54662-16	C60 H77		N13 021.....47622-5	N18 019.....49240-22	CO N13 015 P.....51807-3					
N9 025 P3.....56810-12	C59 H83	N13 015.....51202-18	N21 040 P6.....56803-16	04.....50517-6	C63 H81						
09.....55302-3	CO N17 014 P.....56940-2	N21 040 P6.....56803-16		C61 H97	N11 015 SE.....50332-11	N16 019.....51103-16					
C58 H69	CO N17 015 P.....48859-4	C60 H78		N17 018 S.....51162-9	C63 H83	04 P2 S8.....53800-5					
AU 08 P4.....47698-15	C59 H84	N10 012 S.....58684-4	06 W.....59730-9	C61 H99	N11 013 S2.....58684-5	C64 H97					
C58 H73	N8 015 S.....56341-3	06 W.....59730-9		N21 018.....51162-5	N11 014 S.....51470-8	N3 011 S2.....49178-40					
N 015.....49559-8,9,10	N 012 P.....59574-3	N11 013.....51201-15		C62 H34	C63 H84	C64 H98					
N26 030 P5.....56812-25	N16 018 S2.....49471-7	C60 H82		N14 07.....58934-48	N12 015 S3.....58311-6	N12 010.....50883-3					
C58 H76	N18 014.....54022-8	N12 016.....48749-5		C62 H42.....52686-15	C63 H85	C64 H100					
05.....48315-9	C59 H92	C60 H84		C62 H54.....54441-5	N14 017.....49236-30	N13 017 S.....49237-31					
C58 H77	04.....51099-1	N10 015 S2.....58477-9		C62 H56	C63 H88	C64 H104					
N14 038 P5.....56810-24	C59 H93	C60 H85		N2 07.....53720-8	CO N14 014 P.....56940-1	029.....56552-2					
N15 015.....49464-5	N13 017 S.....49237-21	CO N17 015 P.....48859-1		C62 H60	N2 06.....54780-3	C64 H105					
N17 017.....49236-20	C59 H94	C60 H86		N10 011 S.....47806-10	C63 H90	N21 026 S2.....55600-9					
C58 H80	N14 015 S.....51876-6	N10 018.....50423-12	N12 018.....48749-4	LI4 012 P2.....55667-32	N18 012 S.....54761-4	C64 H108					
N12 013 S2.....47572-12	C59 H97	N12 018.....48749-4		N2 09.....53720-7	C63 H92	N6 044.....52453-6					
C58 H82	N13 016 S.....51876-12	C60 H90		C62 H61	N18 020.....51004-16	C64 H111					
N12 012 S2.....57500-15	C59 H100	04.....55735-2		AU 08 P4.....47698-21	C63 H96	N19 021.....51103-17					
C58 H83	N4 06.....57015-7	C60 H91		C62 H64	06.....51108-4	C64 H124					
N9 016.....47988-3	C59 H104	N 04.....52781-2		N10 011 S.....47806-10	C63 H98	08 P8.....57287-3					
C58 H84	N13 013 P.....58742-8	C60 H92		012 P2.....55667-4	N 012 P.....59574-4	C64 H136					
N2 06.....48062-6	C59 H111	N18 012 S.....54022-9		C62 H68	C63 H101						
N14 016 S.....54662-18	C59 H116	C60 H94		01C.....57371-10	N13 017 S.....50423-15	CE N4 020 P5 S4...50893-6					
C58 H86	CU N21 032 S2.....48764-5	N12 010.....50883-1	N12 018.....54268-3	C62 H70	C63 H105	LA N4 020 P5 S4...50893-5					
N12 013.....51201-11	C59 H112	C60 H96		C62 H72	F18 LA 08 P2.....55731-9	N4 ND 020 P5 S4...50893-8					
C58 H88	C60 H12	CD CR2 N8 P4 S8...48729-8	N8 020.....48850-10	N4 025.....59696-1	C63 H114	N4 020 P5 PR S4...50893-7					
06.....51108-3	C60 H40	C60 H100		C62 H80	C64 H26	C65 H40					
C58 H89	AS P.....51232-6	N22 021 S.....51104-19		N10 014 S2.....59024-10	BA7 046 S14.....49420-12	EU F12 N 08.....49294-25					
N 03.....52781-1	AS2 F18 S6 V.....50224-3	C60 H102		N12 015 S2.....55753-7	C64 H49	C65 H55					
C58 H90	AS2 N6 S6 V.....50224-1	N6 018.....59476-16		08.....52470-3	N.....49629-51	BR5 N5 W.....50312-9					
B 02 P.....53496-7	P2.....51232-1	C60 H120		C62 H81	C64 H50	C65 H74					
027.....54268-1	C60 H41	C60 H128		N11 013 S.....47572-5/59024-9	P2 PD S4.....53209-18	EU N 08...49293-36/49294-18/51678-3,8					
C58 H91	BR N16.....48151-17	N6 014 U.....51811-3		C62 H84	P2 PT S4.....53209-19	GD N 08.....49294-19					
N13 013.....55006-4	C60 H42	C60 H140		N14 017.....49236-31	C64 H52	C65 H82					
N13 020.....54497-13	CL10 02 PD2.....50841-5	N5 035 P5.....58366-2		C62 H85	08.....52347-1						
C58 H94	EU F9 08 P2 S3...49293-21	C61 H53		N15 015.....55006-15	C64 H54	N13 014.....56783-7					
027.....51199-1	C60 H44	MN 03 P4.....51815-4		C62 H88	EU N 09.....49938-4	N15 015.....56783-4					
N5 043.....52453-5	AS P.....51232-5			CO N14 013 P.....57766-3	C64 H56	N15 016.....55006-8					
C58 H98	CL2 M02 04 S4.....59729-3			C62 H91	CL2 M2 012 P2 SE2.50303-36						
N2 018.....52808-13	CS EU 08.....49293-32			N11 013 S.....47572-5/59024-9	EU N 08.49293-34/49938-5	C65 H84					
C58 H100	EU K 08.....49293-30			N11 013 S2.....47572-5/59024-9	N2 08.....59539-6	N14 014.....49464-9					
N14 015 S.....56342-7	EU N3 06.....49293-20			C62 H97	05.....50608-4						
C58 H118	EU NA 08.....49293-29			N19 013.....54022-6							
017.....50808-29	EU 08.....49293-31										
AL M6 06.....55019-4											

C79H124		613	C84 H106		614	C90H66		615	C96 H212		616	C105H101		617	C116 H142		618
N18 020 S2.....56342-13		CO	N20 S12.....54283-7			CU 026.....53817-2			016 S3 U.....54807-1			N21 033 P4.....56812-9			N23 065 P9.....56810-18		
C79 H136			C84 H111			N1 026.....53817-3			C96 H216			C105 H146			C116 H153		
028.....56552-4		N15	023 S2.....49621-5/58479-4			026 2N.....53817-1			F12 020 P8 U6.....59709-5			N16 026.....57056-24			N28 078 P11.....56810-30		
C79 H154			C84 H122			I12 N10.....59682-19			C97 H117			C106 H129			C117 H163		
03.....52704-1			07 S112.....58611-5		N24	058 P8.....56811-18			N18 052 P7.....56810-16		N21	058 P8.....56810-17		N19	031 S2.....48850-6		
C80 H89			C84 H131			C90 H124			C97 H128			C106 H146			C118 H161		
N30 031 P5.....56812-15			N19 021 S2.....56342-21		N18	022 S5.....56341-5			N23 065 P9.....56810-28		N20	018.....54120-3		N21	029 S3.....58480-2		
C80 H97			C84 H132			C90 H135			C97 H139			C106 H165			C119 H194		
N40 042 P7.....56803-54			N8 020.....50858-10		N21	035 S.....49850-5			N19 017.....54122-1		N35	024 S.....56342-24		N34	039 S2.....53094-1		
C80 H98			C84 H137			C90 H137			C97 H141			C106 H206			C120 H146		
N40 045 P8.....56803-48			N21 026.....51162-14		N23	022.....49462-6			N19 016.....54122-4		CU	04.....51017-12		N60	067 P12.....56803-50		
C80 H101			C85 H98			C90 H180			C98 H123			C107 H141			C120 H148		
N20 052 P7.....56811-17			C12 N10 033.....50255-3		CD	CL2 N3 027 P3.....56577-10			N42 076 P11.....52893-4		N25	072 P10.....56810-29		CO	N18 S12.....54283-2		
N28 051 P7.....56803-25			CL2 N10 032.....50255-2						C98 H124			C107 H148			C120 H149		
C80 H102			C85 H106			C91 H106			CL2 09.....50122-9		N20	018.....54120-4		N32	078 P11.....56811-21		
N28 053 P8.....56803-17			N28 064 P8.....50582-26		N18	047 P6.....56811-6			C98 H126			C107 H164			C120 H151		
C80 H104			C85 H109			C92 H186			09.....50122-11		N30	028 S2.....54750-5		N42	079 P11.....56803-27		
02 S14.....49416-5			N13 020.....49706-14		BA3	022 P4.....53763-4			C98 H138			C108 H152			C120 H152		
C80 H117			C85 H139			C92 H276			CO N26 014 S2.....57766-5		05451590-2		CL2	011.....50122-10		
N15 021 S7056-23/58816-4			N21 026 S.....51162-13		044	S144 SN.....52162-5			C98 H140			C108 H177			N42 079 P12.....56803-19		
C80 H128			C85 H160			C93 H70			N20 016.....54120-8		N29	038 S2.....49850-1			C120 H154		
08 S116.....59269-1			BA 017 P2.....53625-4		CL8	N18 010.....54215-1			C98 H141			C108 H202			011.....50122-12		
C80 H131			C85 H162			C93 H103			N19 017.....54122-2		N30	017.....48110-7			C120 H169		
N21 024.....51162-12			017 P2.....53625-2		N14	042 P5.....56810-4			C99 H122			C108 H303			N29 039 S.....48807-1		
C80 H156			C86 H46			C94 H134			N44 070 P10.....52893-3		N	049 S148 TI.....53780-2			C121 H143		
03.....50967-1,4/52704-5			N20 010.....58934-50		04456552-7			C99 H140			C109 H169			N26 067 P9.....56811-9		
C81 H54			C86 H74			C94 H138			N20 017.....54120-10		N31	035.....51004-18			C122 H117		
CL4 C06 N9 09.....53575-6			029 S8.....50381-5		AL4	CA3 N2 0104 P12.....50038-4			C99 H142			C109 H189			N26 039 P5.....56812-10		
C81 H57.....58381-3			C86 H111			C94 H154			N20 016.....54120-9		N31	037 S5.....57192-3			C122 H185		
CL3.....58381-2			024.....58428-8			052.....54903-7			C99 H174			C109 H208			N35 034 S.....48436-6		
C81 H60			C86 H131			053.....54903-6			017 P2.....53625-1		N30	017.....48110-6			C124 H170		
03.....58381-1			N21 019.....49462-7			C94 H186			C100 H100			C110 H138			N30 028 S3.....56342-8		
C81 H82.....50400-1			C86 H146			02.....54593-6			CL16 N26 P6 SN.....47918-4		N28	072 P10.....56811-20			C126 H155		
EU N 08.....49294-22			CR2 N8 P6 S8.....48729-2			C94 H188			C100 H121			C110 H173			N25 072 P10.....56810-19		
C81 H93			C87 H104			N2 02.....54593-9			N50 053 P9.....56803-55		N37	025.....49290-17			C126 H170		
N16 040 P5.....56811-5			N16 045 P6.....56810-15			C94 H190.....54593-7			C100 H122			C111 H130			N20 028 S3.....58480-1		
C81 H101			C87 H113			C95 H93			N50 056 P10.....56803-49		N24	060 P8.....56811-8			C128 H194		
N17 022 S2.....48851-6			N15 013.....54120-30			N25 031 P4.....56812-4			C100 H125			C112 H109			N36 038 S2.....51110-10		
C81 H117			C87 H115			C95 H121			N26 065 P9.....56811-19		N30	037 P5.....56812-5			C128 H205		
N13 022.....57056-22			N21 058 P8.....56810-27			N40 053 P9.....56803-64			C100 H126			C112 H143			N35 039.....51103-11		
C81 H152			C87 H118			C95 H122			N35 065 P9.....56803-26		N42	081 P11.....52893-1			C128 H376		
BA 017 P2.....53625-5			N18 028 S.....48807-2			N40 056 P10.....56803-59			C100 H127			C112 H162			064 S161.....56377-4		
C81 H154			C87 H128			C95 H126			N35 066 P10.....56803-18		09	S116.....58611-6			C128 H384		
017 P2.....53625-3			N14 025 S.....48850-5			N25 063 P9.....56803-41			C100 H142			C112 H178			062 S162 SN.....52162-1		
C81 H158			C87 H174			C95 H127			N20 017.....54120-11		N28	045 S.....57192-9			C130 H147		
03.....50967-5			040 S110.....53176-3			N25 066 P10.....56803-33			C100 H164			C113 H129			N21 064 P8.....56810-7		
C81 H159			C88 H78			C95 H146			057.....54903-8		N18	056 P7.....56810-6			C130 H205		
LA 08 P2.....55731-6			029 S8.....50381-6			N22 035.....57192-7			C101 H119			C113 H176			N37 032.....49290-16		
C82 H64			C88 H85			N30 022 S.....56342-9			N20 054 P7.....56811-7		N32	027 S.....59701-1			C131 H156		
06 P4 RM2.....52930-10			N16 027 P3.....56812-8			C96 H80			C101 H146			C114 H136			N28 074 P10.....56811-10		
C82 H70.....54441-4			C88 H130			N8 016 P8.....55517-16			N25 036 S.....51103-6		CO	N18 S12.....54283-3			C132 H179		
C82 H104			N14 025 S.....48850-4			C96 H82.....54441-6			C101 H158			C114 H145			N25 035 S4.....58479-6		
N14 012.....54120-28			C88 H144			C96 H96			N34 023 S.....56342-15		N48	064 P11.....56803-37			C133 H176		
C82 H158			048.....54903-5/56552-1			CL2 03 S18.....58611-3			C101 H168			C114 H151			N35 089 P13.....56803-43		
04.....50967-2			C88 H164			C96 H106			N32 040 S3.....55600-8		N30	076 P11.....56803-42			C133 H177		
C83 H160			K2 09 TI.....48443-2			N30 074 P10.....52893-2			C102 H110			C114 H152			N35 092 P14.....56803-35		
04.....50967-6			C89 H110			C96 H122			N16 014 S2.....56525-8		N30	079 P12.....56803-34			C133 H194		
C84 H70			N43 059 P9.....50521-5			N20 031 S2.....48849-1			C102 H148			C114 H161			N26 032 S6.....56341-7		
N7 014 P7.....55517-15			C89 H138			N20 034 S3.....48849-2			N16 026.....58816-5		N29	034 S.....51103-8			C135 H167		
C84 H84			N22 024.....51103-4			C96 H139			C102 H156			C114 H174			N28 078 P11.....56810-20		
NI 012 P4.....51709-5			C89 H142			N19 016.....54122-3			N30 024 S.....54495-9		N30	035 S.....53761-7			C135 H262		
NI 024 P4.....51709-3			N28 036 S.....51103-7			C96 H144			C103 H116			C115 H162			N36 019.....48110-5		
PB5.....48046-2			C90			N24 031 S2.....49850-6			N16 049 P6.....56810-5		CL2	N22 062.....52945-22			C136 H187		
C84 H91			N75 8R5 N5 M.....50312-3			C96 H204			C104 H72			C115 H198			N25 035 S4.....58479-5		
N11 020.....55389-12			C90 H66			NI 012 P4.....51709-6			N2.....59539-5		04856552-3			C137 H188		
C84 H96			BE 026.....53817-4			NI 024 P4.....51709-4									N34 031 S4.....56342-14		
EU N 08.....49294-21			CL4 CU 012 S12.....58249-2														

C140H138 ⁶¹⁹		C194 H257 ⁶²⁰	C296H354 ⁶²¹
N16 014 S2.....56525-10	N39 046 S4.....58480-4	08 SI12.....47897-2	
C140 H160	C196 H588	C332 H508	
N23 071 P9.....56810-8	096 SI96 TI.....53816-9	CL2 018 SI38.....47897-4	
C141 H167	C198 H573	C341 H684	
N32 080 P11.....56811-11	N 094 SI93 TI....53780-3	02.....49536-2	
C141 H200	C200 H248	C365 H732	
N26 034 S6.....56341-6	CO N30 010 S20...54283-5	02.....49536-1	
C141 H403	C200 H600	C389 H694	
N 068 SI66 TI....56481-2	0102 SI100 TI...53816-14	0216.....50347-2	
C142 H195	C200 H604	C414 H368	
N35 032 S4.....56342-23	0104 SI100 TI....53816-3	B69 N69.....49820-3	
C142 H198	C208 H624	C519 H827	
075.....54903-9	0102 SI102 SN....52162-2	N143 0151 S4.....56539-13	
C142 H218	C210 H30	C544 H585	
N42 035 S.....56341-9	N90 030.....57811-1	04 SI9.....47897-3	
C142 H382	C213 H428		
N2 066 SI60 TI2..56481-5	02.....49536-4		
C144 H146	C214 H288		
07 SI12.....58611-7	N42 051 S8.....56341-8		
C144 H310	C221 H444		
N4 017 S3 U.....49937-1	02.....49536-5		
C144 H312	C222 H658		
N6 020 S5 U.....56956-1	0111 SI108.....56377-6		
C144 H432	C225 H249		
070 SI70 SN.....52162-3	CL13 CO N56 S30..54283-8		
074 SI72 TI.....53816-13	C230 H303		
C144 H436	N 040 SI40.....52182-2		
076 SI72 TI.....53816-2	C240 H125		
C148 H185	AL5 CL80 030 SI20.55177-		
CL4 N21 056.....50255-1	C240 H205		
C150 H120	AL5 030 SI20.....55177-3		
N18 019.....54215-2	C240 H333		
C150 H173	N 045 SI45.....		
N25 078 P10.....56810-9	C242 H310		
C150 H206	N32 050.....10-4		
N28 037 S3.....58480-3	C243 H316		
C151 H115	N32 050.....48110-2		
N21 039.....49639-2	C245 H280		
C152 H201	AL7 049 P7 SI28..47615-3		
N40 0102 P15....56803-44	C246 H354		
C152 H202	018 SI22.....47897-1		
N40 0105 P16....56803-36	C252 H288		
C152 H212	AL4 044 P4 SI32..47615-2		
081.....54903-11	C258 H432		
C154 H214	0216.....50347-1		
H83.....54903-10	C270 H350		
C156 H460	N36 056.....48110-3		
078 SI75.....56377-5	C272 H816		
C164 H228	0138 SI136 TI...53816-15		
089.....54903-12	C272 H820		
C167 H191	0140 SI136 TI....53816-4		
N28 086 P11.....56810-10	C278 H427		
C180 H198	N83 078 S7.....54750-1		
CL10 CO N30 S20..54283-4	C279 H370		
C180 H208	N36 055.....48110-1		
CO N30 S20.....54283-6	C284 H432		
C185 H372	N84 079 S7.....57628-1		
02.....49536-7	C284 H439		
C189 H380	N85 078 S7.....50815-12		
02.....49536-6	C284 H852		
C192 H100	0140 SI140 SN....52162-6		
AL4 CL64 024 SI16.55177-	C286 H350		
C192 H164	CL2 014 SI16.....47897-5		
AL4 024 SI16.....55177-2	C287 H439		
C193 H388	N85 078 S7.....55393-1		
02.....49536-3			

AUTHOR INDEX

ABSTRACTS 47,372 TO 59,748

The format and punctuation conventions are essentially the same as in the Molecular Formula Index except there are no hyphens listed, since articles rather than compounds are the unit indexed. In the Author Index, commas indicate omission of the first three digits of the abstract number - for instance, CRESSON P. 48694,95/51690 (second line, column 29) indicates that P. Cresson is the author of articles 48694, 48695 and 51690. Under each author, article numbers are arranged in increasing numerical order.

Readers are cautioned to check the alternate spellings of names, especially the various ways in which Russian and Chinese names may be spelled due to the several transliteration conventions.

AFONSO A.....52549	56009/59363	ANDERSON C D.....54754	APPEL R.....50430/53286	ASANO T.....47805
AFRIKYAN V G.....57537	ALEXANDER B H.....52606	ANDERSON D R.....52987	54997	ASAO T.....51282
57960	58331	ANDERSON E L.....58372	APPELBAUM M.....54935	ASBEY R L.....54628
AFI H.....52589	ALEXANDER P N.....58336	59302	APPELGARTH D A.....54825	ASEEV V G.....54825
AFITALION F.....57637	ALEXANDROU N E.....53432	ANDERSON H A.....52943	APPELQUIST D E.....54792	ASHBY E C.....48228/55354
AGAEV A S.....57072,74	ALEXIEV B V.....55796	ANDERSON H J.....48158	56282/56647	ASHE A J.....55299
AGANOV A V.....58608	ALFEROVA L V.....56478	50838	APPELQUIST J.....49986	ASHFORD J S.....54759
AGARHAL A N.....50101	ALFORS J T.....55221	ANDREA K.....51663	APPLETON R A.....56905	ASHURST P R.....52399
AGARHAL K L.....56891/57768	ALI M I.....53134	ANDERSON I G.....47664	APPLEWHITE T H.....57938	ASINGER F.....47399/47400
59499/59633	ALIEV M I.....59267	ANDERSON J C.....48850	59132	48064/50371/52522
AGARWAL K L.....48110	ALIEVA K M.....48302	50670	APSIMON J W.....51174/54888	56512/57537
AGARWAL R P.....50372	ALIEVA T G.....57204	ANDERSON J D.....54570	57452,54,57	ASKAM Y.....56127
AGARWAL S C.....57260	ALIMOV P I.....47755,71	72/54643/52615	57458	ASKANI R.....56975/58155
AGASIMUNDIN Y S.....52623	58458,62	ANDERSON M.....54357	APUKHTINA N P.....55171	ASKAROV M A.....48120
56279/57496	ALIPOVA E I.....59254	ANDERSON P C.....59197	APYAN S S.....55787	ASKER M.....51349/53134
AGATA I.....56199	ALJANABI M Y.....55984	ANDERSON R.....53435	ARABOV A K.....48301	58760
AGATHOPOULOS A S.....48870	ALJEBOURY F S.....55406	ANDERSON R G.....51049	ARAGA T.....50825	ASKINAZI B Z.....47585
AGBALYAN S G.....48987	ALKALAY D.....59186	ANDERSON R M.....50687	ARAI A.....55127	ASLANOV I A.....53174
53705/55785	ALKASSIR J.....59227	ANDERSON R S.....59167	ARAI M.....52218/56139	ASLANOV K A.....50203/50486
AGEEVA A B.....50170	ALKONYI I.....59537	ANDERSON R W.....50222	ARAKI T.....47825	ASLANOV L A.....47436
AGENAS L B.....56828	ALLAN V.....58427	ANDERSON S E.....54447	ARAKO.....53904/57624	ASO K.....53352/54494
AGER J H.....51390	ALLAMAGNY P.....52496	ANDERSSON M.....52299	ARAPAKOS P G.....54623	ASO K.....51033
AGETA H.....47963	ALLAN A.....57387	ANDERSSON S.....51365	ARASAKI S.....51684	ASOYAN E L.....57963
AGGARWAL R C.....48779	ALLAN F J.....47423	ANDERTON K.....54365	ARATA Y.....49382/53930	ASPELIN G B.....47459
49928/52885	48931	ANOD T.....51434/51680	59412	ASPERGER S.....52997
AGNELLO C F.....57589	ALLAN G.....48931/57786	52657	ARBASINO M.....48838	ASPINALL G O.....54351
AGNEW N H.....59004	ALLAN G G.....47423	ANDO Y.....47652	ARBET E A.....50912	ASPREY L B.....57348
AGOSTA W.....57265	ALLAN J R.....56587	ANDRAC M.....47629	ARBUZOV A E.....49216/58886	ASSCHER M.....50661
AGDELRAMHAN M O.....49319	ALLAN L T.....56097/56137	ANDREA T A.....50218	ARBUZOV B A E.....47502/47753	ASSEL INEAU J.....57497
AGRAWAL A K.....53195	58136/59011	ANDRAK J.....58271	48476/49474	ASTAKHOVA L N.....54183
AGROULAEV N D.....58052	AGRAWAL A C.....52884	ANDREADES S.....56278/59072	50399/53006/08	ASTKHOVA L N.....54183
ABDURASULEVA A R.....57207	AGREN A.....52904	ANDREATA E.....55350	53844,50,51/54905	ASTON J G.....59506
ABE M.....56771/58697,98	AGUIAR A M.....49307/51168	ANDREEV D N.....53806	55923/58608,10	ASTROM A.....51365
ABE S.....49421/51474/54225	57718	ANDREEVA I S.....54905	ARBUZOV V A.....50390	ATAVIN A S.....50490/51331
ABE Y.....48614/49613	AGUIAR H.....51168	ANDREEVA I V.....48479	ARBUZOV V A.....54902	53176/53771/53803
ABED N M.....53134	AGUILARSANTOS G.....55769	ANDREEVA L N.....55076	ARBUZOVA I A.....56476	55067,68,69/55915
ABEL E.....47405	AGURELL S.....57880	ANDREEVA M I.....53947	ARCAMONE F.....49325,26	ATHERTON N R.....56405
51487/51568	AHMALIA V K.....56183	ANDREA V A.....50718	ARCAITTO G.....57411	ATKINS K E.....57657
52345/53545,55	AGHWA D S.....58526	ANDREVSKEYA O I.....48766	ARCHER G A.....53500	ATKINSON C M.....49078
5427	AHMAD N A.....52882/57774	ANDREICHENKO D Y.....49960	ARCHER S.....53471/57660	ATKINSON E R.....50258
ABELE M.....49631	AHMAD Y.....47713,14/53132	ANDREICHENKO V S.....48292	ARCHIBALD A R.....52910	ATKINSON G.....49785
ABELER G.....55320	54488	57205	ARCHIBALD J L.....54558	ATKINSON J G.....54900
ABERHART D J.....55559	AHN H.....58747	71	ARCT J.....48549	ATKINSON J H.....54374
ABERGAUZF F I.....51327	AHNE H.....58169	ANDREWS E D.....49116	ARCUS C L.....49093	56979
ABGAFOROVA G E.....50413,14	AHREJ Y F.....59163	ANDREWS L J.....48256/52124	AROSHEV B I.....52155	ATKINSON M R.....51529
53856	AHUA J I S.....55233/56593	54627	AROTI A I.....55062	ATKINSON P C.....54069
ABIGNENTE E.....56814	AJELTA T.....56066	ANDREWS T D.....55375/56483	AREN A K.....48299	49918
ABKA A D.....53962	AKHMOZBAEV B I.....52176	ANDRIANOV K A.....49825	ARENA E.....58016	ATKINSON R E.....49755
ABLOV A.....47427	AKHMAN D E.....53442	50083/50407,11,70	ARENA E.....49501	ATKINSON R S.....56979
50010,11	AKINSWORTH C.....54899	51599/52162/52514	AREND K H.....56908	ATWELL M H.....49699/49700
53684,86/54509,12	AKLYAN M G.....59378	53003/53190/53613	ARENE O.....56908	56339/58206
56954/57522	AIZAMA S.....54278	54,60,83/53780,89	ARENS J F.....48932/51740	48047
ABGOD L G.....58498	AIZENSHAT I A.....49911	53848/53958/54252	52619/58261	ATWELL WH.....48047
ABOULEZZ A F.....50376	AKABORI S.....58210	55087/55180/55902	ARENSEN K R.....52557	AUBAGNAC J.....54069
ABOUZEID Y M.....52464	AKAGAWA M.....54237	03/66377,78/56481	ARESTYAKUBOVICH A.....55532	55532
ABOZIN V G.....47585	AKAGI E.....55266	58017/58428/58611	59718	AUBKE F.....49799/52647
ABRADUSHKIN VU S.....49178	AKAHORI M.....58195	59718	AREVALO X.....48198	58361
ABRAHAM D J.....49919/50127	AKAHORI Y.....53926,27	ANDRIANOV K A.....57490	ARGABRIGHT P A.....57917	58361
57574/58989	AKAMATSU I.....54222	ANDRIANOV G.....50451	ARGENTAR H.....48979	58361
ABRAHAM M.....58916	AKASHI H.....55886	ANDRIEVSKAYA EK.....47768	ARGOUDELIS A D.....49272	58361
ABRAHAM N.....58727	AKERBLUM E.....58591,92	ANDRISANO R.....48837/53350	53335,36,39/56679	58361
ABRAHENKO P I.....50466	55690/59591	56608	ARIAS A.....53305	58361
ABRAMO S V.....54551	AKERFELDT S.....50000/54956	54457/56321	ANDRONATI S A.....53305	58361
ABRAMOVA L V.....48475	AKHMEDEV M.....51773	51171/56705	ANET E F L J.....50986	58361
ABRAMOVA N.....52321	AKHMEDEV M.....51773	51171/56705	56050	58361
ABRAMOVA T M.....50756	AKHMETSHIN A G.....53885	ALMAGUER Y.....53679	ANET F A L.....57301	58361
ABRAMOVITCH R A.....53249	AKHNAZARYAN A A.....48986	ALMAI S.....51239,40	ANG H G.....51608	58361
ABRAMOWITZ E.....52947	49153/52213,14	ALMAI S.....49855,56	ANGADI V B.....51357	58361
ABRAMSKY T.....57587	49814/50392	ALMAULA P I.....51852	ANGELONI A S.....56608	58361
ABRAMSON E.....49293	94/50408	ALMIRANTE L.....54541	ANGELUCCI R.....51808	58361
ABRASH M I.....50518	AKHREH I S.....53967	ALMOND H R.....56667	ANGGARD E.....49521/55599	58361
ABRSHRE C J.....54860	AKHTAR A.....58352	ALNIAIMI N S.....56592	ANGLIN J H.....48712	58361
ABSON D.....49332/54417	AKHTAR I.....57174	ALPEROVICH M A.....55646	ANGSTADT H P.....49285	58361
54872/55425	AKHTAR S M.....57174	57175	ANGVAL S J.....50512	58361
ABU-HANDIYAH M.....56258	AKHUMYAN V A.....52213,14	ALSOBROOK A L.....51720	ANKICHINA S A.....48766	58361
ABUSHANAB E.....57840	AKIMOVA A Y.....58841	ALT G H.....54585	ANKKEVA A N.....53782	58361
ACEVEDO E.....55024,26	AKIMOVA L N.....50883,88	ALTBURGER E.....55630	ANKHINA G P.....50928	58361
ACHARD R.....55201	54271/56196	ALTMAN J.....53567	ANILINE O.....57714	58361
ACHENBACH M.....53535/57851	AKITA E.....48760/56118	ALTHAM L J.....52761	ANISIMOV H M.....48813	58361
59294	52476	ALTHAMN B.....53398	5918,38/54255	58361
ACHESON R M.....52321/54373	55445/57403	AKIYAMA M.....52225/58018	55918/58375/58465	58361
55445/57403	AKIYAMA M.....52225/58018	AKIYADAN R.....48452/52445	58628	58361
ACHILLES W.....53051	AKHMEDEV M.....51773	ALMAGUER Y.....53679	58628	58361
ACHIMA K.....50722/52268	AKHNOVA N A.....50543	ALMAGUER Y.....53679	58628	58361
57365/58185/59424	AKOPYAN N.....52211	AMAKASU D.....49393	58628	58361
ACHMATOWICZ B.....48217	AKOPYAN N E.....48994/57960	AMAR D.....51761	58628	58361
ACHMATOWICZ O.....51194	59382,83	AMARTSUMYAN E N.....57961	58628	58361
53245/54864/58228	AKOPYAN Z G.....48988	AMBERGER E.....51205,26	58628	58361
59460	AKRAMOV S T.....53009	AMBRASIO R D.....56433	58628	58361
ACHREMOVIC L.....47523	AKSANOVA N A.....55490	AMBRUZ V.....50104/53087	58628	58361
ACKERMAN J H.....58530	AKSENTIEVICH R I.....50548	48337	58628	58361
ACOTT B.....48900	AKSADNE G.....48623	AMES D E.....52312/53576,91	58628	58361
ACTON E M.....49251	AKSADNE G.....48623	54377/58110	58628	58361
ADACHI K.....49356/51572	AKADZHEVA I M.....57140	AMES G R.....48451	58628	58361
ADAM A.....48498/50811	ALAIMO R J.....52699	AMIARD G.....58001	58628	58361
ADAM G.....51185/53400	ALAM S M.....48162	AMIE T R.....53645	58628	58361
53837/55237,69	ALAMINOV H.....48467	AMIMOTO K.....54317	58628	58361
57771	ALARY J.....48671/56474	AMIN M N.....51944	58628	58361
ADAM K.....56900	ALASHEV F D.....49824	AMINUAID R A.....57072	58628	58361
ADAMS J B.....59081	ALBANESI G.....48804	AMINOV T G.....50927	58628	58361
ADAMS J H.....52073	ALBERT A.....47717/51567	AMMONOZEIER E H.....54405	58628	58361
ADAMS K A.....52069	59001	AMORETTI L.....56611	58628	58361
ADAMS P R.....57447	ALBERT F.....51787	AMOSOV V M.....58562	58628	58361
ADAMS W R.....49607	ALBERTS A W.....51469	AMOLUNG H.....54826	58628	58361
ADAMS W S.....49524	ALBIANAK M J.....55976	AMSCHEH H.....49662	58628	58361
ADAMSKI R J.....49743/56410	ALBONICO S M.....56885	AMSTUTZ E D.....48524/56615	58628	58361
ADAMSON R H.....56442/58522	ALBRECHT H P.....51294	AMT H D.....57929	58628	58361
58525	ALBRECHT R.....51238/55738	ANAGNOTSKAROS N.....50038	58628	58361
58525	54145	ANAGNOTSKAROS N.....50038	58628	58361
ADCOCK B.....58525	ALBRIGHT J.....55821	ANAGNOTSKAROS N.....50038	58628	58361
ADCOCK W.....59402	ALBRIGHT J D.....53433	ANAGNOTSKAROS N.....50038	58628	58361
ADDICOTT F.....56901	58406/59304	ANAGNOTSKAROS N.....50038	58628	58361
ADDISON C C.....51535/53557	ALBURN H E.....49765/52251	ANAND N.....53750/5424,30	58628	58361
58122/59026,59	52698	40/57499/57500	58628	58361
ADDOR R W.....55528	ALCOCK N W.....54308	58525	58628	58361
ADDEGOKE E A.....51557	ALDOVANOVA M A.....53057	58525	58628	58361
ADEL R E.....54896	ALDERMAN S D.....50302	58525	58628	58361
ADEMIRI G.....47898	ALDERWEIRELDT F.....50302	58525	58628	58361
ADEOYE S A.....52875/54948	ALDOUS D L.....59518,32	58525	58628	58361
ADESTROM R.....52875/54948	ALDRIDGE D C.....56083	58525	58628	58361
ADLERCREUTZ H.....51735	ALEIKINA S M.....50904	58525	58628	58361
ADLEROVA E.....55051	ALEKHINA G V.....50012	58525	58628	58361
ADLEKBERG M.....50300	ALEKSANDROV B V.....56382	58525	58628	58361
ADOLPH M.....54994	ALEKSANDROV I V.....50461	58525	58628	58361
ADOLPHEN G.....56011	ALEKSANDROV Y A.....50461	58525	58628	58361
ADROVA N A.....51117	ALEKSANDROV Y A.....50461	58525	58628	58361
ADVANI B G.....56558	ALEKSANYAN R A.....55783	58525	58628	58361
ADVANI G.....52889	ALEKSEYEV L N.....55682	58525	58628	58361
AEBI A.....50158	ALEKSEYEVA T A.....53078	58525	58628	58361
AFANASEVA G B.....54519	ALESYUK M P.....54190	58525	58628	58361
AFANSEVA G.....54519	ALEMACNA A.....48756/48806	58525	58628	58361
AFFSPRUNG H E.....53346	54574	58525	58628	58361

BAA

BAR

BEL[illegible]

BEY			BOC			BOW		
13	14	15	16	17	18			
BEYER L.....53406/58573	BIRKIMMER CA.....47573	BOCA J.....52828	BOOTH G.....55449	BOWMAN RE.....47723,24	BRIGHT J M.....50218			
BEYERLIN HP.....48056,58	BIRKINSHAM J H.....50549	BOCCIERI S F.....51738	BOOTH H.....54973	BOWMAN W.....50833	BRIGNEAL P J.....58089			
BEYERMAN C.....48508/	BIRKOFER L.....57043/59473	BOCH J.....48494	BOOTH J K.....56732	BOWMYER W.....49079	BRIL I L.....57423			
52617,20	59554	BOCHE G.....56056,57	BOOTHE J H.....53515	BOXER G E.....58055	BRILL M F.....57327			
BEYLER R E.....57724	BIRLADEANU L.....57346	BOCHKAREV G S.....54501	BOOTS S G.....57658	BOYACK A.....55530	BRINACOMBE J S.....48168/			
BEYNON K J.....55280	BIRNSTROV S I.....48455	BOCHKOV A F.....49833/54733	BOR G.....52510	BOYARCHUK Y M.....55171	50721/52612/53563/			
BEYMOND PJ.....47414	BIRNBAUM E R.....53157	BOCHWIC B.....49037/55276/	BORATYNSKA B.....51774	BOYCE C B.....54019	54306			
BEZMAN I I.....49793/52665/	BIRNBAUM H.....50724/52742	56535/58920	BORCHERS J.....57952	BOYD E T.....48218	BRACOMBE R.....5753			
55911	50583	BOCKOVA M.....56174	BORCIC S.....47448/52574	BOYO C E.....54841	BRAM O.....54456			
BEZMENOV A Y.....51587/	BIRYUK E D.....47937	BOCKWILL R.....47321/56033	BORDEY J.....50150	BOYD D.....54841	BRINCKMAN F E.....51745/			
53872	BIRYUK L.....58358	BODALSKI T.....54003	BOREEV D M.....50754	BOYD S D.....57174	51746/			
BEZMENOVA T E.....48826	BISAGNI E.....47926/49129	BODANSZKY M.....47573	BORER D M.....52538	BOYER J.....58005	55980/59065			
BEZUGLY V D.....53878	56470/57020	BODEA C.....49853,54	BORGARDT A.....56495	BOYERKSWENOKI F.....56825	BRINEN J S.....48197/55731			
BEZZI S.....52378	BISARYA S C.....48708	BODEK K D.....50995	BORGARDT G L.....56495	BOYKIN D W.....49287/49753	BRINER R C.....54019			
BHACCA N S.....54626	BISCHOFF C.....48066/50629	BODENDORF K.....54772	BORGASTROM B.....48625	BOYLAND E.....50139,40	BRINI M.....54046			
BHADURI A P.....57781	BISHARA E I.....55521	BODENHEIMER E.....48809/	BORGULYA J.....50532	55420/57245	BRINK M.....52861/57507			
BHAKUNI D S.....54286	BISHOP C T.....50347	49692	BORIS A.....48402/51393/	50662	BRINKMAN R L.....50141			
BHANDARI K S.....49904	BISHOP E C.....54542	49226	56407	50354	BRINTZINGER H.....50392			
BHANDARI P R.....48464	BISHOP E C.....52412	50997	BORISEVICH A N.....57224	55813	BRIDY J H.....51502			
BHARGAVA P N.....54004,05/	BISNETTE M B.....44669/	53793	BORISOV A E.....53606/53866/	51014	BRIDSON B J.....49106/52990/			
56136,37,41	53149,51,52	53492	54912	58363	55232			
BHARGAVA P S.....50525	BISSET N G.....55519/57162	53739	BORISOV S.....48468/50595	61	BRISI C.....59449			
BHARUCHA K R.....50285	BISSING D E.....53496/56340	54682	BORISOV S N.....49822	BRADNER W T.....50337	BRISOLESE J A.....54978			
54020	BISTLINE R J.....52720	54168	BORISOV S V.....57626	BRADSHAW C K.....47440/	BRITT A D.....58800			
BHAT H B.....48133/	53515	56890	BORISOVA A P.....50883	47440/	BRITTON G.....57564			
54674	BITTNER G.....59652	50115	BORISOVA G V.....50866	48568,77,	56017			
BHAT K V.....48846/51794/	54674	50583	BORISOVA V N.....48115	79/49735/52566	56017			
54674	54674	56078	BORISOVA Z U.....54268	54616,92/55739	55468			
BHAT V V.....58750	BJERRUM J.....54955	58148	BORISOVA Z U.....55761	56150/56232/58733/	57897			
BHATI A.....52329	BJERN A.....52303	57052	BORK J F.....54054	59510	58665			
BHATTIA S B.....47562/	BKHARGAVA K D.....53966	57052	BORK K H.....49635/56888	59510	58665			
53755	BLAUM HJA.....48043	57056/	BRKAR A M.....51694	59510	58665			
BHATTNAGAR D D.....56186	BLACK W A P.....49103/55768	58816	BRKORVEN A B.....56837	59510	58665			
BHATT N V.....51358	BLACK W B.....54980	59980	BRKOWSKI B.....47955/57607/	59510	58665			
BHATTACHARJEE S S.....53241	BLACKBURN G M.....47891/	59151	57394	59510	58665			
BHATTACHARYA A K.....49879	59127	59151	BRMANN D.....58912	59510	58665			
BHATTACHARYA G A.....49706	BOER F P.....50678	53046	BRMANN D.....58912	59510	58665			
BHATTACHARYA S N.....53565	BLACKLEY W D.....51272	49533	BRMANN D.....58912	59510	58665			
BHATTACHARYA B C.....51960	BLACKMAN A J.....56101	59184	BRMANN D.....58912	59510	58665			
BHATTACHARYA B K.....50846	BLACKMORE H M.....48451	55066	BRMANN D.....58912	59510	58665			
BHATTACHARYA J.....49895	BLACKWOOD C E.....57555	48296	BRMANN D.....58912	59510	58665			
BHATTACHARYA P C.....58956	BLACKWOOD R K.....49882	49212/	BRMANN D.....58912	59510	58665			
57,58,59,60	54925	49965/53305/53774/	BRMANN D.....58912	59510	58665			
BHATTACHARYA S C.....49068/	BLAKE K.....47943,44/51397	58833	BRMANN D.....58912	59510	58665			
49552,53,55/49808/	52050,51/56028	58833	BRMANN D.....58912	59510	58665			
51895/53723/54683/	BLAMA L.....54751/57162	58833	BRMANN D.....58912	59510	58665			
55572/5813	BLAIR E H.....47790/	58833	BRMANN D.....58912	59510	58665			
BHATTACHARYA SC.....47467,	57385	58833	BRMANN D.....58912	59510	58665			
68,69,71,72	BLAKE J.....49321/52779/	58833	BRMANN D.....58912	59510	58665			
BHAUMIK M L.....51971	59102	58833	BRMANN D.....58912	59510	58665			
BHEEMASANKARARAO C.....48522	BLAKE M I.....52456	58833	BRMANN D.....58912	59510	58665			
48522	54347	58833	BRMANN D.....58912	59510	58665			
BHIDE N S.....50542	BLAKENEY S A.....54644	58833	BRMANN D.....58912	59510	58665			
BHOON A S.....55535	BLANC J.....48010/56300	58833	BRMANN D.....58912	59510	58665			
BHRARA S C.....53745/54963	BLANCH J M.....56107	58833	BRMANN D.....58912	59510	58665			
53745/54963	BLANCHARD E J.....52540	58833	BRMANN D.....58912	59510	58665			
BHUKTA M J.....58955	BLANCHARD E J.....52540	58833	BRMANN D.....58912	59510	58665			
BHUSRI D S.....57773	BLANCHECOTTE N.....57596	58833	BRMANN D.....58912	59510	58665			
BIAGINICINGI M.....54655	BLANC A.....58557	58833	BRMANN D.....58912	59510	58665			
BIAGLOW J E.....59064	BLANK B.....48428	58833	BRMANN D.....58912	59510	58665			
BIANCHETTI G.....55747,48/	BLANK F.....50347	58833	BRMANN D.....58912	59510	58665			
58175	BLANK R H.....52238/53343	58833	BRMANN D.....58912	59510	58665			
52259	BLANKLEY J.....56886	58833	BRMANN D.....58912	59510	58665			
BIANCHI G.....48805/53133	BLANK R D.....56886	58833	BRMANN D.....58912	59510	58665			
53133	BLASCHKE H.....57756/58949	58833	BRMANN D.....58912	59510	58665			
BIANCO P.....57633	BLASSE G.....52193/55226	58833	BRMANN D.....58912	59510	58665			
BIANCOTTI A.....54541	BLATCHLY J M.....59061	58833	BRMANN D.....58912	59510	58665			
BIACCHI F.....52106	BLATT A H.....48244	58833	BRMANN D.....58912	59510	58665			
BIALER J.....49267	BLATTER H M.....53438	58833	BRMANN D.....58912	59510	58665			
BICK I R C.....53738/56101/	BLATTMANN H R.....49980	58833	BRMANN D.....58912	59510	58665			
56752	BLAU S M.....50037	58833	BRMANN D.....58912	59510	58665			
BICKELHAUPT F.....52003	BLAZEVIC K.....54772	58833	BRMANN D.....58912	59510	58665			
BICKING J B.....50269/58	BLAZEVIC K.....54772	58833	BRMANN D.....58912	59510	58665			
BICKOFF E.....46833/56699	BLAZEVIC K.....54772	58833	BRMANN D.....58912	59510	58665			
BIDDLESTONE M.....55397	BLECHOLDER R F.....49281	58833	BRMANN D.....58912	59510	58665			
BIEL J H.....52553/58498	BLICKENSTAFF RT.....48111	58833	BRMANN D.....58912	59510	58665			
BIELING H.....54325/56173	BLINKOVA O S.....50160	58833	BRMANN D.....58912	59510	58665			
BIEMANN K.....49698/49979/	BLITZYUK N K.....57146	58833	BRMANN D.....58912	59510	58665			
54392/54430/56561/	BLOCH J C.....50746,47	58833	BRMANN D.....58912	59510	58665			
57851/59294	BLOCH K.....51109	58833	BRMANN D.....58912	59510	58665			
BIEN S.....52374	BLOCHING H.....50279	58833	BRMANN D.....58912	59510	58665			
BIEMER H.....57780	BLOCK B P.....49782/50237/	58833	BRMANN D.....58912	59510	58665			
BIERMACHER U.....51215	57172/54132	58833	BRMANN D.....58912	59510	58665			
BIERNANN U.....51215	BLOCK P.....53499	58833	BRMANN D.....58912	59510	58665			
BIETHAN U.....55213	BLOCK W.....51986	58833	BRMANN D.....58912	59510	58665			
BIETTI G.....51903	BLOHM M.....58646	58833	BRMANN D.....58912	59510	58665			
BIEZAIS A.....52300	BLOMBERG C.....48509	58833	BRMANN D.....58912	59510	58665			
BIGLARDI G.....59639	BLOMQUIST A T.....49286/	58833	BRMANN D.....58912	59510	58665			
BIGLINO G.....56609/57241	59286/	58833	BRMANN D.....58912	59510	58665			
56609/57241	BLOMSTER R N.....48848/	58833	BRMANN D.....58912	59510	58665			
BIIGNAMI G.....51183	49919/57574	58833	BRMANN D.....58912	59510	58665			
BIONEGAT N.....56540	BLOMSTROM D C.....53412	58833	BRMANN D.....58912	59510	58665			
BIORGNE M.....51094	BLOND D S.....55143	58833	BRMANN D.....58912	59510	58665			
BIRKMAN B I.....50022,23	BLONDAL H.....58516	58833	BRMANN D.....58912	59510	58665			
BIRLEVICH K.....52171/	BLOND B D.....53302	58833	BRMANN D.....58912	59510	58665			
53797	BLOODWORTH A J.....54480/	58833	BRMANN D.....58912	59510	58665			
53138	5616	58833	BRMANN D.....58912	59510	58665			
BILEVICH K A.....47936	BLOOM S M.....56663	58833	BRMANN D.....58912	59510	58665			
BILIK IM.....50031	BLOSSEY E C.....54978	58833	BRMANN D.....58912	59510	58665			
BILKEVICH I N.....47393,94,98/	50133	58833	BRMANN D.....58912	59510	58665			
51364	BLOUT E R.....51068/52470	58833	BRMANN D.....58912	59510	58665			
BILLENSTEIN S.....56870	BLUM H J.....54130/59194	58833	BRMANN D.....58912	59510	58665			
BILLET D.....49144	BLUM J.....49704	58833	BRMANN D.....58912	59510	58665			
BILLIET Y.....54469	BLUM P L.....52503	58833	BRMANN D.....58912	59510	58665			
BILLIG E.....56809	BLUM S.....49701	58833	BRMANN D.....58912	59510	58665			
BILLMAN J H.....51400/56419	BLUMBERG S.....57782	58833	BRMANN D.....58912	59510	58665			
34	BLUMBERG S.....49674/5769/	58833	BRMANN D.....58912	59510	58665			
BILLUPS W E.....59211	54622	58833	BRMANN D.....58912	59510	58665			
BIMER J.....50959	BLUMENFELD D.....52886	58833	BRMANN D.....58912	59510	58665			
BIMORGH M R.....58251	BLUNCK P.....55664/58746	58833	BRMANN D.....58912	59510	58665			
BINDER H.....56003	BLUND T L.....59686	58833	BRMANN D.....58912	59510	58665			
BINGER P.....50929	BLUNT J W.....51889/55574	58833	BRMANN D.....58912	59510	58665			
BINIECKI S.....50296	BLY R S.....51020/57296	58833	BRMANN D.....58912	59510	58665			
BINKLEY S B.....50296	BLYM C I.....58044	58833	BRMANN D.....58912	59510	58665			
BINKS R.....47677/49085/	BLOTHMAN S.....49974/57305	58833	BRMANN D.....58912	59510	58665			
55466	BOBARYKINA K Y.....54313	58833	BRMANN D.....58912	59510	58665			
BINNS V.....52868	BOBART F D.....51999	58833	BRMANN D.....58912	59510	58665			
BINNS T D.....58404	BOBBIT J M.....48727/55134/	58833	BRMANN D.....58912	59510	58665			
BINNS F.....51674	56674/56710	58833	BRMANN D.....58912	59510	58665			
BINSCH G.....48971/49680	59118	58833	BRMANN D.....58912	59510	58665			
BINFIE H J.....58023	BOBEK M.....59118	58833	BRMANN D.....58912	59510	58665			
BIRACALATEANU D.....52832	BOBERG F.....47744/49218,38/	58833	BRMANN D.....58912	59510	58665			
BIRCH A J.....47836/49071/	51000,01/53111/	58833	BRMANN D.....58912	59510	58665			
50549/50702/5231								

BRU

BRUN E.....59732
BRUNEL Y.....48015
BRUNI P.....51635/55294/
59637,38
BRUNI R J.....50258
BRUNN J.....55937
BRUNNER E.....58777/58934
BRUNNER H.....50636
BRUNNER R.....48096
BRUNO G.....52137
BRUNOVLENSKAYA I L.....
51438
BRUNS K.....53732
BRUSENTEV F A.....57626
BRUST B.....53908
BRUST D P.....51467
BRUTCHER F V.....48212
BRUN T.....57503
BRUYLANTS A.....47822/52295/
54766/58675
BRUZZESE T.....49046/51181/
52231/57563,65/
58494,95/58515
BRYANT J.....50037
BRYANT R.....50657/56350/
59057
BRYCE T A.....55399
BRYCESMITH D.....48742/
52314
BRYCHVO N.....54062
BRYKOVA U A.....54513
BRZDZINSKI Z.....47516,17/
49494/50378
BUBLITZ D E.....48159
BURNOV Y N.....49817,31/
50388/54914
BURNOV YN.....47764
BUCCI P.....57315
BUCHANAN D N.....56257
BUCHANAN G L.....52305
BUCHANAN J C.....51504/
52347,68/54288
BUCHANMAN R L.....51539
BUCHARDT O.....47904
BUCHI G A.....49687,88/51890/
54131
BUCHLER J W.....47840
BUCHANAN O.....48077
BUCHMANN G.....47438/47921/
55844/56172/56492
BUCHS A.....58202
BUCHTA E.....47735/50622/
52227/56870/57748/
58169/58748/59661
BUCHWALD M.....54893
BUCK K R.....52388/58132
BUCK K T.....57269
BUCK K W.....55469,71,72/
57679
BUCKETT W R.....47448
BUCKINGHAM D A.....55514
BUCKLES R E.....54630
BUCKLEY D A.....48246
BUCKLEY J P.....50127/50280/
51399
BUCKMAN J D.....56238
BUCKWALTER F M.....50337
BUCCURT R.....55194
BUCCUR A.....59328
BUCKOWSKI Z.....52848
BUDE W L.....49327
BUDDING H A.....48515/55626/
56787
BUDDRUS J.....57857/59145
BUENZER R.....50617
BUDESINSKY B.....47948/
51189
BUDESINSKY Z.....49841
BUDNIK A.....59321
BUDYKOSKI E I.....48480/
54917
BUDYLYN V A.....58049/59602
BUDZIKIEWICZ D H.....51153
BUDZIKIEWICZ W.....47401/
49676/51154/51274,
76,77/52599/54044/
56203/56800,01,02/
56925/59560
BUECHEL K H.....56879/59622
BUECHI G.....47570/47985/
51282/53220/57339
BUECHI J.....50527/57057
BUECHLER G.....54497
BUEGE A.....50579
BUEHLER C A.....52129/58498
BUEHLER E.....51291
BUEHLER W.....51196/57376
BUEHLERMOOR R.....48210
BUELL G R.....52067
BUERGER H.....47379/49502/
52513/53632/55045
BUERGLE P.....57264
BUERKI A.....52433
BUESS C.....56438
BUFFLEB H.....51234
BUGERENKO E F.....51581
BUHLE E.....56711
BUHLER D.....52421
BUHLER V E.....48948
BUHR G.....58177
BUISSON J P.....50965
BUITER F A.....48518
BUKHAREVA I S.....53988
BUKHITAYAROV V.....57170
BULAT A D.....58055
BULKA E.....50627
BULKIN B J.....57291
BULL J R.....54419
BULL W E.....49935/55974
BULLEN G J.....53146
BULLMORE B K.....51821
BULLOCK E.....50834
BULLOCK F J.....56270
BULLOCK J I.....52992
BULOCK J D.....48182
BURGARDNER C L.....48562
BUNCLE A.....50004/52697
BUNDEALLY A E.....54525
BUNNETT J F.....50502/54795/
56334
BUNTAYKOV A S.....57145
BURACEWSKI K.....50033

BYS

19 20 21 22 23 24
51776/57179 BYSTROVA A A.....53002
51776/57179
BURAKEVICH J V.....49973
BURKHALTER J H.....53494
BURKON J.....49800/50664/
51563/52337/52934/
54354,75,87/56960/
58769
BURDON M G.....52402
BURDYKO L I.....50913
BURG A B.....52747/54781/
57292/57912
BURGADA R.....47996
BURGER A.....50127/53410
BURGER K.....51965
BURGESS C.....54948
BURGESS J C.....51528/54382
BURGSTAHLER A W.....49319/
55307
BURK J.....50368
BURKHAUSER M.....50368
BURKHEIMER J L.....48657/
55984
BURMESTER S L.....58800
BURMISTROV I L.....48828/
49199/49200,01,02/
49962
BURN A J.....50386
BURN D.....51891/54981/
55577
BURNASHOVA T D.....57426
BURNELL R H.....58083
BURNETT R M.....58989
BURPITT R D.....57670
BURRESOON B J.....53419
BURI G.....59646,47
BURROWS B F.....52401
BURROWS R B.....53302
BURROWS W D.....56655
BURSTEIN S H.....49264
BURTON D E.....58215
BURTON J.....49335/56074
BURTON R.....49955
BURTON J S.....47696/
50649/52355/
55477
BURTON W H.....59241
BUSCARONS F.....55018,18/
57679
BUSCH D H.....49250,99/
53147,48
BUSCHHOFF M.....58011
BUSER R G H.....56388
BUSEV A I.....49060/55168/
59126
BUSH J B.....47563/
52474
BUSH R P.....47405
51568/53545,57/
59328
BUSHMELLEV V A.....59328
BUSHWELLER C H.....51088
BUSLAEV Y A.....53683,90/
58034
BUSS A.....58281
BUSS D H.....52964/54429/
56687,89
BUTCHER I W.....49105/54702/
56546
BUTENKO G G.....55923
BUTLER D N.....49071/57399
BUTLER G B.....49251/51786/
54055/56718
BUTLER J C.....52076
BUTLER K.....56695
BUTLER M E.....48391/51071/
52119
BUTLER P E.....51083
BUTOVA G L.....56366
BUTSKENE A I.....49210
BUTSKUS P F.....57915
BUTTER A.....54324
BUTTER S A.....57797
BUTTERFIELD R G.....48241
BUTTGERTER G.....57810
BUTTING M J.....48834
BUTLER M J.....51670,71
CAPLE R.....49265/54747
CAPON B.....58123
CAPORALE G.....48173,74,77/
55595
CAPRETTI L.....53903
CAPRODU M.....59672
CAPUANO L.....59549
CAPUT M.....57649
CARASSATI G.....48829
CARAYONGENTIL A.....52800
CARRERS F.....57934
CARRONI S.....56657/56902
CARDANI G.....54665/56324
CARDELLINI M.....50324
CARDILLO G.....54665/56324
CARDONA L.....57620
CARELLI V.....50323,24
CAREY F A.....51288
CAREY M F.....49422
CARIATI F.....53259/53027/
55291/55418
CARIS J C.....49293
CARISSIMI M.....47749/51902/
56436
CARLASSARE F.....48175
CARLIN R A.....59222/52111
CARLIN R L.....50674/54786
CARLSON F E.....58776
CARLOS D A.....57674
CARLSON A A.....53832
CARLSON G.....50286
CARLSON J M.....54896
CARLSON R G.....57656
CARLSON R L.....50217/54101
CARLSON R M.....54625/56335/
59259
51776/57179 BYSTROVA A A.....53002
51776/57179
BURAKEVICH J V.....49973
BURKHALTER J H.....53494
BURKON J.....49800/50664/
51563/52337/52934/
54354,75,87/56960/
58769
BURDON M G.....52402
BURDYKO L I.....50913
BURG A B.....52747/54781/
57292/57912
BURGADA R.....47996
BURGER A.....50127/53410
BURGER K.....51965
BURGESS C.....54948
BURGESS J C.....51528/54382
BURGSTAHLER A W.....49319/
55307
BURK J.....50368
BURKHAUSER M.....50368
BURKHEIMER J L.....48657/
55984
BURMESTER S L.....58800
BURMISTROV I L.....48828/
49199/49200,01,02/
49962
BURN A J.....50386
BURN D.....51891/54981/
55577
BURNASHOVA T D.....57426
BURNELL R H.....58083
BURNETT R M.....58989
BURPITT R D.....57670
BURRESOON B J.....53419
BURI G.....59646,47
BURROWS B F.....52401
BURROWS R B.....53302
BURROWS W D.....56655
BURSTEIN S H.....49264
BURTON D E.....58215
BURTON J.....49335/56074
BURTON R.....49955
BURTON J S.....47696/
50649/52355/
55477
BURTON W H.....59241
BUSCARONS F.....55018,18/
57679
BUSCH D H.....49250,99/
53147,48
BUSCHHOFF M.....58011
BUSER R G H.....56388
BUSEV A I.....49060/55168/
59126
BUSH J B.....47563/
52474
BUSH R P.....47405
51568/53545,57/
59328
BUSHMELLEV V A.....59328
BUSHWELLER C H.....51088
BUSLAEV Y A.....53683,90/
58034
BUSS A.....58281
BUSS D H.....52964/54429/
56687,89
BUTCHER I W.....49105/54702/
56546
BUTENKO G G.....55923
BUTLER D N.....49071/57399
BUTLER G B.....49251/51786/
54055/56718
BUTLER J C.....52076
BUTLER K.....56695
BUTLER M E.....48391/51071/
52119
BUTLER P E.....51083
BUTOVA G L.....56366
BUTSKENE A I.....49210
BUTSKUS P F.....57915
BUTTER A.....54324
BUTTER S A.....57797
BUTTERFIELD R G.....48241
BUTTGERTER G.....57810
BUTTING M J.....48834
BUTLER M J.....51670,71
CAPLE R.....49265/54747
CAPON B.....58123
CAPORALE G.....48173,74,77/
55595
CAPRETTI L.....53903
CAPRODU M.....59672
CAPUANO L.....59549
CAPUT M.....57649
CARASSATI G.....48829
CARAYONGENTIL A.....52800
CARRERS F.....57934
CARRONI S.....56657/56902
CARDANI G.....54665/56324
CARDELLINI M.....50324
CARDILLO G.....54665/56324
CARDONA L.....57620
CARELLI V.....50323,24
CAREY F A.....51288
CAREY M F.....49422
CARIATI F.....53259/53027/
55291/55418
CARIS J C.....49293
CARISSIMI M.....47749/51902/
56436
CARLASSARE F.....48175
CARLIN R A.....59222/52111
CARLIN R L.....50674/54786
CARLSON F E.....58776
CARLOS D A.....57674
CARLSON A A.....53832
CARLSON G.....50286
CARLSON J M.....54896
CARLSON R G.....57656
CARLSON R L.....50217/54101
CARLSON R M.....54625/56335/
59259

CER

19 20 21 22 23 24
51776/57179 BYSTROVA A A.....53002
51776/57179
BURAKEVICH J V.....49973
BURKHALTER J H.....53494
BURKON J.....49800/50664/
51563/52337/52934/
54354,75,87/56960/
58769
BURDON M G.....52402
BURDYKO L I.....50913
BURG A B.....52747/54781/
57292/57912
BURGADA R.....47996
BURGER A.....50127/53410
BURGER K.....51965
BURGESS C.....54948
BURGESS J C.....51528/54382
BURGSTAHLER A W.....49319/
55307
BURK J.....50368
BURKHAUSER M.....50368
BURKHEIMER J L.....48657/
55984
BURMESTER S L.....58800
BURMISTROV I L.....48828/
49199/49200,01,02/
49962
BURN A J.....50386
BURN D.....51891/54981/
55577
BURNASHOVA T D.....57426
BURNELL R H.....58083
BURNETT R M.....58989
BURPITT R D.....57670
BURRESOON B J.....53419
BURI G.....59646,47
BURROWS B F.....52401
BURROWS R B.....53302
BURROWS W D.....56655
BURSTEIN S H.....49264
BURTON D E.....58215
BURTON J.....49335/56074
BURTON R.....49955
BURTON J S.....47696/
50649/52355/
55477
BURTON W H.....59241
BUSCARONS F.....55018,18/
57679
BUSCH D H.....49250,99/
53147,48
BUSCHHOFF M.....58011
BUSER R G H.....56388
BUSEV A I.....49060/55168/
59126
BUSH J B.....47563/
52474
BUSH R P.....47405
51568/53545,57/
59328
BUSHMELLEV V A.....59328
BUSHWELLER C H.....51088
BUSLAEV Y A.....53683,90/
58034
BUSS A.....58281
BUSS D H.....52964/54429/
56687,89
BUTCHER I W.....49105/54702/
56546
BUTENKO G G.....55923
BUTLER D N.....49071/57399
BUTLER G B.....49251/51786/
54055/56718
BUTLER J C.....52076
BUTLER K.....56695
BUTLER M E.....48391/51071/
52119
BUTLER P E.....51083
BUTOVA G L.....56366
BUTSKENE A I.....49210
BUTSKUS P F.....57915
BUTTER A.....54324
BUTTER S A.....57797
BUTTERFIELD R G.....48241
BUTTGERTER G.....57810
BUTTING M J.....48834
BUTLER M J.....51670,71
CAPLE R.....49265/54747
CAPON B.....58123
CAPORALE G.....48173,74,77/
55595
CAPRETTI L.....53903
CAPRODU M.....59672
CAPUANO L.....59549
CAPUT M.....57649
CARASSATI G.....48829
CARAYONGENTIL A.....52800
CARRERS F.....57934
CARRONI S.....56657/56902
CARDANI G.....54665/56324
CARDELLINI M.....50324
CARDILLO G.....54665/56324
CARDONA L.....57620
CARELLI V.....50323,24
CAREY F A.....51288
CAREY M F.....49422
CARIATI F.....53259/53027/
55291/55418
CARIS J C.....49293
CARISSIMI M.....47749/51902/
56436
CARLASSARE F.....48175
CARLIN R A.....59222/52111
CARLIN R L.....50674/54786
CARLSON F E.....58776
CARLOS D A.....57674
CARLSON A A.....53832
CARLSON G.....50286
CARLSON J M.....54896
CARLSON R G.....57656
CARLSON R L.....50217/54101
CARLSON R M.....54625/56335/
59259
51776/57179 BYSTROVA A A.....53002
51776/57179
BURAKEVICH J V.....49973
BURKHALTER J H.....53494
BURKON J.....49800/50664/
51563/52337/52934/
54354,75,87/56960/
58769
BURDON M G.....52402
BURDYKO L I.....50913
BURG A B.....52747/54781/
57292/57912
BURGADA R.....47996
BURGER A.....50127/53410
BURGER K.....51965
BURGESS C.....54948
BURGESS J C.....51528/54382
BURGSTAHLER A W.....49319/
55307
BURK J.....50368
BURKHAUSER M.....50368
BURKHEIMER J L.....48657/
55984
BURMESTER S L.....58800
BURMISTROV I L.....48828/
49199/49200,01,02/
49962
BURN A J.....50386
BURN D.....51891/54981/
55577
BURNASHOVA T D.....57426
BURNELL R H.....58083
BURNETT R M.....58989
BURPITT R D.....57670
BURRESOON B J.....53419
BURI G.....59646,47
BURROWS B F.....52401
BURROWS R B.....53302
BURROWS W D.....56655
BURSTEIN S H.....49264
BURTON D E.....58215
BURTON J.....49335/56074
BURTON R.....49955
BURTON J S.....47696/
50649/52355/
55477
BURTON W H.....59241
BUSCARONS F.....55018,18/
57679
BUSCH D H.....49250,99/
53147,48
BUSCHHOFF M.....58011
BUSER R G H.....56388
BUSEV A I.....49060/55168/
59126
BUSH J B.....47563/
52474
BUSH R P.....47405
51568/53545,57/
59328
BUSHMELLEV V A.....59328
BUSHWELLER C H.....51088
BUSLAEV Y A.....53683,90/
58034
BUSS A.....58281
BUSS D H.....52964/54429/
56687,89
BUTCHER I W.....49105/54702/
56546
BUTENKO G G.....55923
BUTLER D N.....49071/57399
BUTLER G B.....49251/51786/
54055/56718
BUTLER J C.....52076
BUTLER K.....56695
BUTLER M E.....48391/51071/
52119
BUTLER P E.....51083
BUTOVA G L.....56366
BUTSKENE A I.....49210
BUTSKUS P F.....57915
BUTTER A.....54324
BUTTER S A.....57797
BUTTERFIELD R G.....48241
BUTTGERTER G.....57810
BUTTING M J.....48834
BUTLER M J.....51670,71
CAPLE R.....49265/54747
CAPON B.....58123
CAPORALE G.....48173,74,77/
55595
CAPRETTI L.....53903
CAPRODU M.....59672
CAPUANO L.....59549
CAPUT M.....57649
CARASSATI G.....48829
CARAYONGENTIL A.....52800
CARRERS F.....57934
CARRONI S.....56657/56902
CARDANI G.....54665/56324
CARDELLINI M.....50324
CARDILLO G.....54665/56324
CARDONA L.....57620
CARELLI V.....50323,24
CAREY F A.....51288
CAREY M F.....49422
CARIATI F.....53259/53027/
55291/55418
CARIS J C.....49293
CARISSIMI M.....47749/51902/
56436
CARLASSARE F.....48175
CARLIN R A.....59222/52111
CARLIN R L.....50674/54786
CARLSON F E.....58776
CARLOS D A.....57674
CARLSON A A.....53832
CARLSON G.....50286
CARLSON J M.....54896
CARLSON R G.....57656
CARLSON R L.....50217/54101
CARLSON R M.....54625/56335/
59259

19 20 21 22 23 24
51776/57179 BYSTROVA A A.....53002
51776/57179
BURAKEVICH J V.....49973
BURKHALTER J H.....53494
BURKON J.....49800/50664/
51563/52337/52934/
54354,75,87/56960/
58769
BURDON M G.....52402
BURDYKO L I.....50913
BURG A B.....52747/54781/
57292/57912
BURGADA R.....47996
BURGER A.....50127/53410
BURGER K.....51965
BURGESS C.....54948
BURGESS J C.....51528/54382
BURGSTAHLER A W.....49319/
55307
BURK J.....50368
BURKHAUSER M.....50368
BURKHEIMER J L.....48657/
55984
BURMESTER S L.....58800
BURMISTROV I L.....48828/
49199/49200,01,02/
49962
BURN A J.....50386
BURN D.....51891/54981/
55577
BURNASHOVA T D.....57426
BURNELL R H.....58083
BURNETT R M.....58989
BURPITT R D.....57670
BURRESOON B J.....53419
BURI G.....59646,47
BURROWS B F.....52401
BURROWS R B.....53302
BURROWS W D.....56655
BURSTEIN S H.....49264
BURTON D E.....58215
BURTON J.....49335/56074
BURTON R.....49955
BURTON J S.....47696/
50649/52355/
55477
BURTON W H.....59241
BUSCARONS F.....55018,18/
57679
BUSCH D H.....49250,99/
53147,48
BUSCHHOFF M.....58011
BUSER R G H.....56388
BUSEV A I.....49060/55168/
59126
BUSH J B.....47563/
52474
BUSH R P.....47405
51568/53545,57/
59328
BUSHMELLEV V A.....59328
BUSHWELLER C H.....51088
BUSLAEV Y A.....53683,90/
58034
BUSS A.....58281
BUSS D H.....52964/54429/
56687,89
BUTCHER I W.....49105/54702/
56546
BUTENKO G G.....55923
BUTLER D N.....49071/57399
BUTLER G B.....49251/51786/
54055/56718
BUTLER J C.....52076
BUTLER K.....56695
BUTLER M E.....48391/51071/
52119
BUTLER P E.....51083
BUTOVA G L.....56366
BUTSKENE A I.....49210
BUTSKUS P F.....57915
BUTTER A.....54324
BUTTER S A.....57797
BUTTERFIELD R G.....48241
BUTTGERTER G.....57810
BUTTING M J.....48834
BUTLER M J.....51670,71
CAPLE R.....49265/54747
CAPON B.....58123
CAPORALE G.....48173,74,77/
55595
CAPRETTI L.....53903
CAPRODU M.....59672
CAPUANO L.....59549
CAPUT M.....57649
CARASSATI G.....48829
CARAYONGENTIL A.....52800
CARRERS F.....57934
CARRONI S.....56657/56902
CARDANI G.....54665/56324
CARDELLINI M.....50324
CARDILLO G.....54665/56324
CARDONA L.....57620
CARELLI V.....50323,24
CAREY F A.....51288
CAREY M F.....49422
CARIATI F.....53259/53027/
55291/55418
CARIS J C.....49293
CARISSIMI M.....47749/51902/
56436
CARLASSARE F.....48175
CARLIN R A.....59222/52111
CARLIN R L.....50674/54786
CARLSON F E.....58776
CARLOS D A.....57674
CARLSON A A.....53832
CARLSON G.....50286
CARLSON J M.....54896
CARLSON R G.....57656
CARLSON R L.....50217/54101
CARLSON R M.....54625/56335/
59259
51776/57179 BYSTROVA A A.....53002
51776/57179
BURAKEVICH J V.....49973
BURKHALTER J H.....53494
BURKON J.....49800/50664/
51563/52337/52934/
54354,75,87/56960/
58769
BURDON M G.....52402
BURDYKO L I.....50913
BURG A B.....52747/54781/
57292/57912
BURGADA R.....47996
BURGER A.....50127/53410
BURGER K.....51965
BURGESS C.....54948
BURGESS J C.....51528/54382
BURGSTAHLER A W.....49319/
55307
BURK J.....50368
BURKHAUSER M.....50368
BURKHEIMER J L.....48657/
55984
BURMESTER S L.....58800
BURMISTROV I L.....48828/
49199/49200,01,02/
49962
BURN A J.....50386
BURN D.....51891/54981/
55577
BURNASHOVA T D.....57426
BURNELL R H.....58083
BURNETT R M.....58989
BURPITT R D.....57670
BURRESOON B J.....53419
BURI G.....59646,47
BURROWS B F.....52401
BURROWS R B.....53302
BURROWS W D.....56655
BURSTEIN S H.....49264
BURTON D E.....58215
BURTON J.....49335/56074
BURTON R.....49955
BURTON J S.....47696/
50649/52355/
55477
BURTON W H.....59241
BUSCARONS F.....55018,18/
57679
BUSCH D H.....49250,99/
53147,48
BUSCHHOFF M.....58011
BUSER R G H.....56388
BUSEV A I.....49060/55168/
59126
BUSH J B.....47563/
52474
BUSH R P.....47405
51568/53545,57/
59328
BUSHMELLEV V A.....59328
BUSHWELLER C H.....51088
BUSLAEV Y A.....53683,90/
58034
BUSS A.....58281
BUSS D H.....52964/54429/
56687,89
BUTCHER I W.....49105/54702/
56546
BUTENKO G G.....55923
BUTLER D N.....49071/57399
BUTLER G B.....49251/51786/
54055/56718
BUTLER J C.....52076
BUTLER K.....56695
BUTLER M E.....48391/51071/
52119
BUTLER P E.....51083
BUTOVA G L.....56366
BUTSKENE A I.....49210
BUTSKUS P F.....57915
BUTTER A.....54324
BUTTER S A.....57797
BUTTERFIELD R G.....48241
BUTTGERTER G.....57810
BUTTING M J.....48834
BUTLER M J.....51670,71
CAPLE R.....49265/54747
CAPON B.....58123
CAPORALE G.....48173,74,77/
55595
CAPRETTI L.....53903
CAPRODU M.....59672
CAPUANO L.....59549
CAPUT M.....57649
CARASSATI G.....48829
CARAYONGENTIL A.....52800
CARRERS F.....57934
CARRONI S.....56657/56902
CARDANI G.....54665/56324
CARDELLINI M.....50324
CARDILLO G.....54665/56324
CARDONA L.....57620
CARELLI V.....50323,24
CAREY F A.....51288
CAREY M F.....49422
CARIATI F.....53259/53027/
55291/55418
CARIS J C.....49293
CARISSIMI M.....47749/51902/
56436
CARLASSARE F.....48175
CARLIN R A.....59222/52111
CARLIN R L.....50674/54786
CARLSON F E.....58776
CARLOS D A.....57674
CARLSON A A.....53832
CARLSON G.....50286
CARLSON J M.....54896
CARLSON R G.....57656
CARLSON R L.....50217/54101
CARLSON R M.....54625/56335/
59259

19 20 21 22 23 24
51776/57179 BYSTROVA A A.....53002
51776/57179
BURAKEVICH J V.....49973
BURKHALTER J H.....53494
BURKON J.....49800/50664/
51563/52337/52934/
54354,75,87/56960/
58769
BURDON M G.....52402
BURDYKO L

496

185

DAV

DAVIDSON G.....	53641	DELGADO J N.....	52458/58272
DAVIDSON I M.....	55426	DELGADOBENITEZ J.....	5552
DAVIDSON J M.....	48591/52306/58751	DELIA T J.....	5770
DAVIDSON J S.....	49120/52306/58751	DELINALA C V.....	52286
DAVIDSON JA.....	47987	DELL D.....	5453
DAVIDSON M.....	50738	DELLA E.....	5257
DAVIDSON N.....	47553	DELLAMONICA G.....	5577
DAVIDSON R S.....	30658	DELLENMACHE F.....	56615
DAVIDSON M E.....	53583	DELLERBA.....	5497
DAVIES A G.....	51616/17752407/52713/53582/54480	DELLONDARME G.....	4775
DAVIES D I.....	51066/51790	DELLENZO S.....	5649
DAVIES H J.....	59049	DELUCA L.....	5697
DAVIES H W.....	53453	DELVEIGS P.....	51100/5641
DAVIES M.....	58678	DELZER M.....	56019/5835
DAVIES M T.....	51891	DELMALDE M J.....	47536/5932
DAVIES N H.....	56591	DEMARQUAT R.....	5030
DAVIES R J H.....	55412	DEMAURIAC R.....	4751
DAVIGNON L.....	52795	DEMAURIAC R A.....	5182
DAVISON A L.....	54537	DEMATO P.....	48885/50059/6151890/54897/55557
DAVIS B R.....	53569	DEMBITSKI J.....	56346/56862/575
DAVIS D L.....	53219	DEMERSMAN P.....	5646
DAVIS F A.....	54116	DEMERSON C.....	5781
DAVIS K M C.....	52933	DEMETRESCU C.....	51667
DAVIS M.....	47693/95/98	DEMIA N.....	5166
DAVIS R B.....	57674	DEMIDOVA T V.....	57185
DAVISON A.....	50224/56153	DEMIDOVA V M.....	5842
DAVISON V.....	48241	DEMIEL A.....	56645/5908
DAVYDOV A V.....	53802/57125	DEMINA S I.....	5016
DAVYDOV B E.....	53012/55178	DEMING S.....	5049
DAVYDOVA A.....	55071/58057	DEMIROV G.....	5202
DAVYDOVA L P.....	50179	DEMOIRE E.....	48080/4850
DAVYDOVA S.....	51600	DEMYANOVICH V M.....	50886
DAVYDOVA S.....	49915/55788/59266/58	DEMYANOVICH V M.....	55185/58051/5925
DAVYDOVSKAYA Y A.....	50507	DEN M.....	5657
DANAFS F.....	48154	DENATALE G.....	4747
DANIO W.....	48723	DENAUT G.....	5254
DANKINS A W.....	51619	DENAYERTOURNAY M.....	5476
DANSON D S.....	56544	DENEKE K.....	5094
DANSON J M.....	55510/58945	DENES V I.....	5179
DAXENBICHLER M E.....	51318	DENHERTOG H J.....	5174
DAY A C.....	48536/56154	DENISEVICH E A.....	5636
DAY A R.....	5027	DENISEVICH V E.....	5512
DAY R A.....	56254/58529	DENISOVA L Y.....	5088
DAY R A.....	49279	DENIVELLE L.....	52824/54
DE A U.....	53757	DENK H.....	5522
DE FAYE J.....	48677	DENNEY D B.....	49987/5921
DE LA ROZ A.....	48242	DENNEY DB.....	4756
DE NATALE G.....	48620	DENNEY R C.....	5608
DEACON G B.....	52713/55474	DENLAUHLER R.....	50735/36
DEAK G.....	55137/39/58234	DENNIS D.....	4248
DEAN F M.....	50675/51556/57433	DENNIS N J.....	5325
DEAN H G.....	52420	DENNIS P O.....	5904
DEAN J A.....	54305	DENNISON R W.....	5745
DEAN J M.....	57433/57715	DENNLER E B.....	5873
DEAN P D G.....	55627	DENO N C.....	54789/90/5680
DEANDRADE H.....	49539	DENOT E.....	55024/26
DEANTON J.....	53424	DENT M T.....	5239
DEAR R E A.....	56259	DENTON D A.....	5355
DEASON J R.....	56450	DENTONE Y.....	5887
DEBARO P.....	50639	DEORHA D S.....	48485/48525
DERELDER A N.....	51062/59242	DERO.....	48606/49634/49800
DERER A.....	53619/55618	DERO.....	49905/51870/51945
DERGOT D.....	58259	DERO.....	53038/42/54206
DERGOT D.....	50588/55199	DERO.....	55243/5619
DEBRUIN J.....	55625	DEPAPE R.....	5030
DERUYNE C K.....	51801	DEPASCALE V.....	5643
DECASTIGLIONE R.....	54657/55290	DEPERA C H.....	50303/5290
DECAT A.....	54609/56742	DEPUY C H.....	49715/5909
DECCECCHI C.....	54335/37/5590/59946	DERAPPE C.....	5642
DECK J F.....	54765	DERAY E.....	4868
DECOMBE J.....	50383/56832	DERBISHER G V.....	5002
DECOUVELAERE B.....	52803	DEREVITSKAYA V A.....	51439
DEKOV Y M.....	53884	DERICH S.....	59657/51
DEENEN L M V.....	58742	DERKACK H.....	53192/53808/55076
DEFFAY N.....	47451/56299	DERKACH N YA.....	4915
DEFAYE E.....	58771	DERNER N.....	5848
DEFAYE J.....	50770	DEROS A M.....	56920
DEFAYE J.....	49052	DERUGIERI A R.....	5559
DEFERRARI J O.....	56258/56694/59198	DERZHINSKII A R.....	53013/3
DEFILIPPO D.....	56317	DESAI B.....	5333
DEFILINES J.....	56784	DESAI H K.....	51941/5895
DEGAUDEMARIS G.....	48003/52807	DESAI M.....	5330
DEGREVE Y.....	47617/47824	DESAI N B.....	47562

DEU

DEUTSCH M H.....48257
DEUTSCHMAN A J.....55283
DEV R.....59607,34
DEV S..48707,08/49484,
45/51.....54771
DEVILLOTTA M.....57908
DEVOLTELO T.....57983
DEVENUTO G.....47534
DEVERALL B J.....58255
DEVGAN O N.....57513
DEVI V.....47847
DEVISSAGUE P.....56835
DEWIST F E.....57178
DEVIOE S E.....51350
DEVRIES M J.....55432
DEWAR E T.....49103/55768
DEWAR J M.....52920
DEWAR M J S.....49705/56686
DEWECK A L.....59505
DEWERDT G A.....48872
DENEY C S.....52080
DENHIRST C.....52524
DENINGER W D.....49537
DEWOLF R H.....52541
DEY A K.....49571/49878/
49900/57202
DEY A S.....55810/59246
DEYLIG W.....52035/52881
DEYRUP A J.....48670
DEYRUP J A.....49920
DIAMANTO G.....55124
DEZELE P A.....57015
DHAR M L.....52283/57781
DHAR M M.....48110/54527/
56891/57768/59499/
59633
DHAMAN D.....51854/55823
DHOUBHADEL S P.....49079
DI GIATMO M P.....48263
DIALAMEH G H.....51108
DIAMANTI J.....54679
DIAMANTIS P.....50239
DIAMOND E M.....52621
DIAMOND J.....56227
DIANA G D.....51092
DIANDOVA E N.....50930/58610
DIAPER D G M.....50832
DIATA M.....50343/53413/
56657
DIBELLO O.....51629/57622
DICE J R.....54546
DICK A J.....53256
DICK J.....59671
DICK J R.....52077
DICK M E.....47578/
5759/
56251
DICKERSON C H.....59049
DICKERSON D R.....54567
DICKINSON R N.....48660
DICKORE K.....54816
DICKSON F E.....49793/52665/
55511
DICKSON H M.....51824
DICKSON R S.....51824
DIDCHENKO R.....51710
DIDIER J.....50230
DIEDERICH J F G.....50354
DIEDRICH B.....54832
DIEHL M.....51224
DIEHL M H.....56685
DIEHL J F.....48412/51403
DIELHMANN D.....51209
DIEHR M J.....51209
DIEKMANN J.....56680
DIEM H.....47399/47400
DIENA A.....54579
DIEP B K.....48529
DIERCKENS J.....52296
DIERK A.....54796
DIESTLER D J.....53507
DIETL M.....55249/53634/
51091/
57690,91
DIETZ G.....57273
DIETZ R.....51817
DIETZSCH K.....50576
DIFONZO M.....51182
DIGME S V.....52488
DIGHE V S.....48204/49352/
58572
DIGIOACCHINO D.....58736
DIGIORGI A B.....53225
DIGIORGIO J B.....53226
DIGIOVANNA C V.....57683
DIJENSKA L.....55410
DIJK J V.....55621
DIJONG I.....55011
DILAR I.....52542
DILLARD R D.....59206
DILLSCHEIDER J P.....48690
DILLMANN R.....51261
DIMIROV G.....55796
DIMLER R J.....53340
DIMMOCK J R.....47681/49098
DIMODICA G.....59514
DIRMOTH K.....52708/54147
DINGWALL J G.....58095
DINI A.....56614
DINNE E.....50863
DINUDESCU I C.....48592
DINWOODIE A H.....52969,80,
86
DIOGENOV G.....57173
DIOM R L.....57723/57522
DIPACO GF.....49526
DIPIETRO D L.....49756
DIRMAN W.....47817
DISSELNOKOTTER H.....49222
DITERT L W.....48424
DITTMANN W.....50992
DITTHAR B I.....58529
DITTMER D C.....49343/49683/
52109/54116
DIVULLIO V.....50364
DITZER R.....50330
DIVAIR M.....54127
DIVALD S.....51793
DOBOGNY G.....59111
DIVEKA P V.....5514
DIVAKAR A B.....48661
DIXIT S N.....58255
DIXON J.....52335
DIXON J S.....48631
DIXON K R.....52335
DJERASSI C.....48072/48100/
48884/49676,77/
49973/51153,54,
51274,76,77/51893/
52327/52438/52555/
52604/52765,80,
544/54978,57/
56800,02/52/5692/
57106/58718/59007/
59558/59772
DLOUHA V.....54757
DMITRIEV B A.....53130/
5861
DMITRIEVA M G.....5876
DMITRIEVA N D.....49557
DMITRIEVA T F.....5876
DOADRIO A.....48799/50757
DOAK G O.....52132/53454/
5844
DOAMARAL L.....5183
DOANE W M.....51055/56695/
5920
DOBAS I.....59111
DOBBIE R C.....5373
DOBBS H.....5876
DOBENECK H W.....5839
DOBINSON F.....49495
DOBRO I.....47631
DOSORON J S.....53144/57351/
59205
DOSBON T A.....54359/55134/
DOBYCHINA N S.....5132
DOCHETKOV N K.....5955
DOCKNER T.....50524
DOCTOR B C.....47878
DODO M C.....5336
DODGE R P.....55738
DODONOV V A.....5436
DODSON R M.....50501/51064/
52753/56259/57471/
5855
DOEPKE W.....51255,56,57,
52288/54809/57578/
5855
DOERGE R F.....5816
DOERGES J.....5816
DOERING W V E.....49803/50524/
5372
DOERR I L.....52078,95,
DOERSCHUCK A P.....5003
DOES L V D.....5870
DOGAKBIN K.....50757
DOI K.....49398,99/57578/
53092,95
DOITS Y.....53092,95
DOKUKINA A F.....47504/
5360
DOKUKINA L F.....48115
DOKUMIKHN N S.....48328,29,
49187/51321/52152/
57097/59955
DOLBEAR G E.....4786
DOLBIY W A.....5876
DOLBY J.....5876
DOLGO L J.....49336/54615/
5672
DOLD O.....58015
DOLJEVS L.....51139/51301/
54744/57190/5832
DOLESCHALL G.....47377,77/
DOLEZAL S.....58831
DOLLIN D M.....53579
DOLFINI J E.....53579
DOLGAYA M E.....5384
DOLGIKH A N.....51589,9
DOLGOPLOUS B A.....49476
5395
DOLGOPOLOV O N.....5047
DOLGOPOLSKII I W.....52143
83/53207/53805
DOLGY I.....5843
DOLIN M I.....5843
DOLINSKI J.....5102
DOLLITHORE D.....5812
DOLMAN H.....48520/4892/
5261
DOLPHIN D.....48532,34,
52373/5293
DOMANGE L.....50585/50974/
52500/5281
DOMAREVA- MANDELSHTAM
T V.....4920
DOMASCHKE L.....5651
DOMBR O S.....5390
DOMROVSKI A V.....48320
24/49182/5244/
57142/58851,
DOMROVSKII V A.....49818
DONALD A S.....5087
DOMINGUEZ E.....5269
DOMINGUEZ X.....5269
53679/5627
DOMINIANNI S J.....5460
DOMINIA E S.....5303
DOMOKOS M.....49855,55
DOMSCHKE G.....5892
DONADIO R E.....5174
DONALD S R.....5678
DONALDSON J D.....56978
DONARUMA L G.....5455
5876
DONATI M.....5664
DONINI F.....52223
DONN R.....5216
DONNELLY D M X.....5911
DONNELLY J A.....5730
DONNINGER C.....5730
DONOHUE J T.....5873
DONOHUE C.....52652/
5873
DOTTLITTLE R.....5873
DORAKIAN G A.....5681
DORNEMBOS N J.....52239
53765,66/5811,31/
56734/57577,81,
5877
DORAZIO L A.....5877
DORCAHI O C.....4968
DORFELXIMRON C.....5895
DORFMAN J.....5895
DORFMAN J.....5895

DOF

1	DORFMAN R I.....	51394	59
2	DORMOND A.....	50336	
3	DORN C P.....	57582	
4	DORN C R.....	51069	
5	DORN M.....	48075,76/48869/	
6	52348/53401/59568,		
7	69,72		
8	DORN K.....	59472	
9	DORN T F.....	54691	
10	DORNOW A.....	49631/54174	
11	DOROFEEENCO G N.....	54151/	
12	50102/50482/50502/		
13	53203,05/53602/		
14	53776/53065/56358/		
15	57424		
16	DORFEEVA L T.....	48315/	
17	50181/53195		
18	DOROGOV V V.....	57063	
19	DOROKHOVA M I.....	49176	
20	DOROSHENKO Y E.....	59913	
21	DORP D A V.....	52776	
22	DORSEY M.....	58276	
23	DOSAL M.....	48199	
24	DOSKOTCH R W.....	48385	
25	DOSSE S H.....	58233	
26	DOST H.....	52032,34	
27	DOSTAL K.....	53637/56581	
28	DOSTERT P.....	48912	
29	DOUGHTERTY J A.....	57397	
30	DOUGHTERTY P.....	51270	
31	DOUGHTY G.....	55276	
32	DOUGHTY T.....	57564	
33	DOUGLAS A.....	47711	
34	DOUGLAS B.....	48389/53838/	
35	54019/59302		
36	DOUGLAS B E.....	49784	
37	DOUGLAS C M.....	55990	
38	DOUGLAS G.....	49102	
39	DOUGLAS G K.....	53738/56752	
40	DOUGLASS T B.....	49662	
41	DOUGLASS J E.....	49662	
42	DOUPEUX H.....	47927	
43	DOURAGHIZADEH K.....	52319/	
44	57427/58117		
45	DOVE M F A.....	51615/54061	
46	DOVLATYAN V.....	52205/	
47	53700/57961,62		
48	DOVLYATSHINA R A.....	50029	
49	DIVOKAR V.....	59111	
50	DIVORENKO R.....	56293/59	
51	DOWDEN B F.....	57309,10/	
52	59027		
53	DOWNER J D.....	52382	
54	DOWNES J E.....	58097	
55	DOYLE F P.....	58491	
56	DOYLE J R.....	48647,48,49/	
57	57324		
58	DOYLE P.....	52364	
59	DOYLE T.....	50776	
60	DOYLE W H.....	49774	
61	DRABAREK S.....	47572/59082	
62	DRABEK J.....	55112	
63	DRACH B S.....	52126/52449/	
64	57395/56372		
65	DRAGO R S.....	48666/50216,	
66	17,18/52659,69		
67	54011/55500,01/		
68	56543		
69	DRAGUEZDEHAULT E.....	55535	
70	DRAKE R.....	49789	
71	DRAKE R P.....	49789	
72	DRAKESMITH F G.....	59032	
73	DRAN R.....	58691	
74	DRANITSYNA Y A.....	54731	
75	DRAPALA T.....	49493	
76	DRATOVSKY M.....	50244/57489	
77	DRAME M.....	48857	
78	DRECHSLER G.....	47924/55	
79	54088,90,93/56175		
80	DREES F.....	52014	
81	DREFFAH G.....	49656/50618/	
82	51237/55258/56170,		
83	71/58022/58662		
84	DREGVAL G.....	50176	
85	DREIDING A S.....	50540/40	
86	52343/57054/58296		
87	DRENTH M.....	54458	
88	DRESNER R D.....	54458	
89	57808		
90	DREUX J.....	49886/50733	
91	DREWS S E.....	47439/	
92	50878/57389/		
93	59502		
94	DREWS M.....	49269	
95	DREY C N C.....	50519/56837	
96	DREYER W.....	49562	
97	DRICKAMER N G.....	51186	
98	DRISCOLL J S.....	59513	
99	DROBAT D V.....	57170	
100	DROBINSKAYA N A.....	50154	
101	DROBNICA L.....	58711	
102	DROBOT D V.....	50928	
103	DROGIN R.....	57865	
104	DROST K.....	57394	
105	DROZD V N.....	48784/58	
106	50948/58457		
107	DROZDOV VA.....	47613	
108	DROZDZ B.....	47955	
109	DRUCKREY E.....	57826	
110	DRUCKREY M.....	54992	
111	DRUESNE F.....	49368	
112	DRUKKER A E.....	5919,21,29/	
113	DRUZHININA N K.....	53177	
114	DRUZHUKOV D N.....	53181/	
115	57123		
116	DRYSDALE A C.....	5332	
117	DOSUZA A.....	56044	
118	DUARTE A P.....	54978	
119	DUBAC J.....	52816	
120	DUBECK M.....	48641,42,43/	
121	49788		
122	DUBEL V I.....	49911	
123	DUBENKO R G.....	48364/57217/	
124	59339,41		
125	DUBICKI M.....	58431	
126	DUBINI M.....	49887	
127	DUBINSKY B.....	50280	
128	DUBONOVA A M.....	51117	
129	DUBOIS J.....	56741	
130	DUBOIS J E.....	57285,86	
131	57886		
132	DUBOV S S.....	51332/53655/	
133	53955		
134	DUBOVITSKII V A.....	53969	
135	DUBROVSKII V.....	50394	
136	DUCHATSCH M.....	55246/58151/	
137	58930		
138	DUCHESNE J.....	52504/53899/	
139	54472		
140	DUCHON D.....	ENGINIERES M.....	
141	48673,74,82		
142	DUCK E W.....	52929	
143	DUCKWORTH V F.....	50978	
144	DUDA H.....	59485	
145	DUDEK E P.....	59692	
146	DUDEK G O.....	51026/59692	
147	DUDEK V.....	57191,97	
148	DUODOCK B S.....	59147	
149	DUE M.....	54954	
150	DUERCKHEIMER W.....	47561/	
151	50297/53285		
152	DUERR H.....	5526	
153	DUEWELL O.....	50582	
154	DUETHEL H.....	52869	
155	DUFF R B.....	5724	
156	DUFFIELD A M.....	49676	
157	51274,76/56800,01		
158	02		
159	DUFOUR M.....	50709/53568/	
160	59522		
161	DUFRASSE C.....	50584/55203	
162	DUGAN J J.....	56346/51206	
163	54719		
164	DUHAMEL P.....	50959	
165	DUHM B.....	55387	
166	DUKE P A.....	52104	
167	DUKELSKAYA N M.....	51456	
168	DULENKO L V.....	49151	
169	DULENKO V I.....	49151	
170	DUMBROVICH B.....	50421	
171	DUMLER V A.....	49172	
172	DUMMLER R J.....	50981	
173	DUMONT C.....	50273/51391	
174	DUMONT J L.....	51933	
175	DUMPS T.....	58867	
176	DUNAIEV V G.....	51436	
177	DUNAIEVA L V.....	58859	
178	DUNAGIN P E.....	52229	
179	DUNCAN G R.....	55628	
180	DUNCAN G W.....	50275/58527	
181	DUNCAN W G.....	51412/53436/	
182	57331		
183	DUNGAN C H.....	57331	
184	DUNITZ J D.....	48084,88	
185	DUNKS G.....	55353	
186	DUNKS G B.....	49789	
187	DUNLOP A P.....	53426	
188	DUNN F W.....	53248	
189	DUNN M J.....	51974/52194	
190	DUNNE F T.....	56332	
191	DUNNICK D A.....	51266	
192	DUNSTAN L A.....	5260,67	
193	DUNSTAN P J.....	52868	
194	DUPEYRE R M.....	57907	
195	DUPIN C.....	48021	
196	DUPIN S.....	51936/57993	
197	DUPREEZ J G H.....	51509	
198	53553/56091		
199	DUPUIS M.....	58217	
200	DURAND M.....	55369	
201	DURANT G J.....	57575/58497	
202	DURANTY C.....	48979	
203	DURBETAKI A J.....	51056	
204	DURDEN J A.....	54580	
205	DURGARYAN S G.....	50759	
206	DURHAM L J.....	54294/59007	
207	DURININA L V.....	50928	
208	DURIX A.....	49053/55197	
209	DURR G J.....	50251/51307	
210	DURRELL R.....	59130	
211	DURRETT L R.....	56352	
212	DUSCHINSKY R.....	50295	
213	DUSEK B.....	55936	
214	DUSTERHOFT D A.....	50266	
215	DUITCHER J D.....	51407	
216	DUTKA F.....	52834	
217	DUITSCHESVKA M.....	48469	
218	DUITSCHESVKA M B.....	58676	
219	DUTTA C.....	50544	
220	DUTTA C.....	50544	
221	DUTTA N L.....	48949	
222	DUTTA P C.....	47411/47733	
223	54421/57705/		
224	51809		
225	DUTTA S P.....	52298	
226	DUTTON G G S.....	55140	
227	DUTVIGNEAU V.....	51283/	
228	57898		
229	DUXBURY J.....	50181	
230	DVATKIN B L.....	55905	
231	DVONCH W.....	49765	
232	DVORAK S.....	54774	
233	DVOREZKY T.....	56352	
234	DVORINA L A.....	57167	
235	DVORNIK D.....	56415/58637	
236	DVORYATSEVA G G.....	49432/	
237	50472/53960,69		
238	DWIMEDI C D.....	57202	
239	DYACHENKO A.....	50181	
240	DYACHENKO G.....	48454	
241	DYAKON I A.....	53686	
242	DYAKONOV I A.....	49206,07,	
243	08/57204/58824,25		
244	DYANDKOV S.....	53963	
245	DYATKIN B L.....	54920/5917,	
246	26/58046,47		
247	DYATLOVA N M.....	50022,23/	
248	53970/54523		
249	DYATLOVITSKAYA E V.....	50181	
250	DYBCZYNSKA M.....	53607	
251	DYCKES D.....	57344	
252	DYE A S.....	55812	
253	DYER E.....	51380	
254	DYER G.....	52356/54389	
255	DYER J R.....	48257/49337/	
256	51099/51157/52727		
257	DYKE F F.....	48758,59/57914/	
258	501779		
259	DYKHANOV N.....	55073/58836	
260	DYKHANOVA A S.....	58043	
261	DYKSTRA S.....	58524	
262	DYMEK M.....	47953/51763	

FED

187

GAT

188

GLO

49
GLOSSOM W D.....58981 GOLUBEVA I A.....53820
GLOTTER E.....56213 GOLUBOV G E.....53816
GLOVER E.....49058/54677 GOLUBOV I.....59220
56129 GOLUBSKI Z E.....48507
GLOWER G I.....54115
GLOWIAK B.....55983 GOLUBTSOV S A.....55280
GLOXHUBER.....54200 56379/80/97130
GLUKHOVSKI V S.....54729 GOLUVEV E.....51603
GLUKHOVTSOV V G.....51588 GOLVINSKYA Y.....48793
98/51601/53874/ GOMEZLARA J.....53880
55909 GOMEZREVELLA A.....54590
GLUKHOVTSOV VG.....47466/ GOMEZSANCHEZ A.....48800/4
47761,65,76 50778
GLUSHKO L P.....57088/59321 GOMORY P.....59746
GLUSHKOV R G.....54175/ GOMPER R.....54134,35,36,
55692/51229 37/54991/
GLUSHKOVA L V.....58074 58916
GLUSHKOVA N E.....50086 GONDAL S K.....57772
GLUSHKOVA V P.....50949 GONDEREY M I.....50778
GNAD J.....54159 GONNARD P.....55931
GNICHTEL H.....51231/54167/ GONZALEZ F C.....50751
56525 GONZALEZ F G.....48800
GNOJ O.....49866/53126/ GONZALEZGONZALEZ A.....57201
58776 57201/55523
GNUCHEV N V.....5116 GOND R.....55643/55283
GOAN J C.....48889 GOODALL D M.....54733
GODEFROI E F.....49761/ GOODBURN T G.....52312/
51387,88 58110
GODFROID J J.....50741 GOODEN E W.....54236
GODIN J.....55901 GOODGAME D M L.....50688/
GODIN P J.....57390 51495/5107/19/
GODINHO L D S.....52976 51705/52353,76/
GODOVNIKOV N.....574237 54460,61/55498
58607/55113/5105 GOODGAME M.....50688/51223
GODOVNIKOV NN.....47492 GOODHUE C W.....48589/55666
GODOVNIKOVA S N.....58616 GOODLETT M.....51171
GODSE D D.....48843/59244 GOODMAN L.....49291/49540/
GODTFREDSO W O.....58587 49689,90/51173/
GODWIN H N.....57566 51377,81/52471/
GODYNA E.....58607 56652,90/5734/
GODYNA E.....47492 58294
GOEBER B.....53236 GOODMAN L E.....50254
GOEGGEL H.....56263 GOODMAN M.....47785/49263/
GOEHRING D.....52527 56789
GOEKNEEL E.....48503 GOODMAN W D.....59201
GOEL N.....48132 GOODRICH J E.....54231/
GOERDELER J A.....48071/48559/ 56840
54159,60,61/58933 GOODWIN H A.....48921
GOERING H.....59150 GOOMES R G.....55582
GOERSCHE H.....53108 GOOSEN A.....51503
GOETH M.....58817 GOOT J V.....52618
GOETHALS E G.....52297 GOPALAKRISHNAN P V.....49661
GOETSCHEL C.....59299 GORALIN K.....50601
GOETTLICHER S.....50601 GOPINATH K.....59509
GOETZ H.....47742 GOPINATHAN C.....54529/
GOETZ R W.....59193 57497
GOFFREDO O.....54657/60/ GORDON G.....51802
55289 GORDON H B.....51829
GOGOLISKA B.....47530 GORDON J E.....53210
GOGUADEZ T A.....48128 GORDON M.....48563/56545/
57293 57293
GOH J.....47537 GORDON M E.....51144
GOH N M.....50387 GORDON M P.....50295
GOHLKE R S.....53547 GORDON W.....54832
GOKHMANOVA I.....58824 GORDON GRAY C G.....54353
GOLABI S M.....50585 GORDONGRAY C G.....54353
GOLANKIEWICZ B.....50382 GORE J.....48020,29
GOLANKIEWICZ K.....48548/ GORE P H.....53577
59153,54 GORE T S.....53753
GOLBERG L.....49595 GOREAUD M.....58857
GOLDBAUBERT P.....48090 GORELIKOV A I.....58322
GOLDBERG M W.....52450/ GORENBEIN E Y.....50917/
57731 55128
GOLDBLATT L A.....59132 GORENSTEIN L I.....57233
GOLDENBERG C.....58674 GORETZKI H.....50114
GOLDFARB Y L.....49819,24/ GORICHOK Y O.....53187
50079,89/50153/ GORIN G.....55531
53010,11/53611/ GORIN P A J.....53250/56857/
54254/55689/55929/ 58274
58419,69/5861/ GORINA V M.....52174/50459
58909/59578 GORISLAVSKAYA Z V.....55086
GOLDHAMER D L.....49259/ GORKOM M.....56786
56217 GORMAN M.....47588/48848/
55088 49977/51920/52674
GOLDING S.....54863/55433 GORODCHOV O.....52500
GOLDKAMP A H.....56406 GORDOTSKY M.....49311,12,
53443/58406/ 13
GOLDMAN L.....59203/59304 GOROKHOVSKAYA V I.....47428
50494 GOROSHCENKO Y A.....53947
GOLDMANN F L.....58250,51 GORSKOVA I A.....47504
GOLMER H.....55273 GORSKOVA I V.....58017
GOLDOVSKII A E.....49913 GORTINSKAYA T V.....49190/
GOLDSCHMIDT J M.....47861 59338
GOLDSCHMIDT S.....58918 GORTON B S.....52126
GOLDSCHMIDT I P.....53661 GORTSEMA F P.....51710
GOLDSMITH D J.....48247 GORYACHUK N I.....58833
49720,21/57457/ GORYAYEV M A.....48340/57133
50476 GORYUNOVA N A.....51440
GOLDSTEIN J A.....51921 GOSLING K.....51781
GOLDSTEIN I J.....52455 GOSSER L.....49664,65
GOLDSTEIN I P.....58018 GOSSSETGARNIER J.....54026
GOLDSTEIN M.....50097/56589 GOTO M.....54012/56601/
GOLDSTEIN M.....54783 57860
GOLDWHITE H.....52406/52842/ 58206
56132/58979
GOLE J.....49049/52271/ GOTO T.....48184,88/51537/
52050 56010/57926
GOLENKO T G.....59509 GOTO Y.....55720
GOLFER M.....49147 GOTOH N.....49608
GOLGER A Y A.....49197 GOTTA H.....48737/50944/
GOLIC L.....54364,78 55663/58388/58746
GOLLNICK K.....59653 GOTTARELLI G.....57281
GOLONIKOV G V.....50188/ GOTTFRIED R.....55933
58825 GOTTILIE R.....47981
GOLODOV V A.....47426 GOTTILIEB O R.....58793,94,
57147,95 55435/55475/56919/
GOLOBOBOV Y G.....57147,95 55435/55475/56919/
GOTSCHALK G.....50035 55435/55475/56919/
GOTTO S.....49198 GOTTSCHEG A.....48200/49425/
52041
GOLOVCHINSKAYA E S.....48306/ GOTTSTEIN W J.....56274
48307 GOTTALD L K.....52561
GOLOVENKIN G L.....48305 GOUBAU A E.....50938/55045
GOLOVENKINA L I.....57184 GOUDOU V.....57596
GOLOVINSKY E.....52029 GOUGH JH.....47971
GOLOVLEVA L A.....49597/ GOULD S T D.....49987
56185 GOULD S P.....52343/54759/
GOLOVNYA V A.....53937,38/ 51715
56793 GOUSON T.....50591
GOLUB A M.....48452/50893 GOUTAREL R.....49132,34,36/
98,99/50420/52445/ 50734/54027/54742/
53944 56820,35/57007,18/
GOLUB M A.....47909 57162
GOLUBEV V A.....51602/53015, GOUTIERE E.....52806

GOU

50
GOUTTS R T.....54940
GOVINADACHARI T R.....49551
63/49806,68/53746/ 55569/58781,88/
58993,95
GOWHARI M.....48101
GOZZO F.....53560
GRABOWICZ.....51636
GRABOWSKA M.....53042
50401
GRACHEV S A.....58067
GRADDOO D P.....52865
GRADSKOVA N A.....47615
GRADY L T.....53214
GRAEBE J E.....54076
GRAEF W L.....51399
GRAESSER S.....59746
GRAF E.....51228/51837/
56598
GRAF F.....52037/53299
GRAF G.....58382
GRAFEN P.....49869
GRAFFIN P.....50971,73
GRAFSTEIN D.....52666
GRAGEROV I P.....57220
GRAHAM C L.....49104
GRAHAM R.....51636
GRAHAM J D P.....47515
GRAHAM S H.....56905
GRAHAM W.....51498
GRAMACCIOLI C M.....57258
GRAMAIN J.....48005
GRAMMATICAKIS P.....47625/
54047
GRANA E.....58539
GRANCHELLI F E.....50258
GRANDBERG I L.....50887/
54187,88/55700,02/
59589
GRANDBERG K T.....47775,77/
GRANDOLINI G.....49874/
56565
GRANGER R.....52491/57005
GRANSTROEM E.....51106
GRANT D.....47859/49927/
57331
GRANT D M.....51171/55236
GRANT E.....54886
GRANT F W.....51088
GRANT M S.....56118
GRANT N H.....52251
GRANT P K.....56119
GRANOV A F.....58042/58739
GRAS M A.....47460
GRASHEY R.....51097/51207/
56515
GRASSBERGER M A.....55340
GRASSELLI J G.....58281
GRASSINISTRATZA G.....54705
GRASSMANN E.....56876
GRAU J F.....52462
GRATZ J.....56550
58163
GRAVES J M H.....50718/
54672/59055
GRAY A P.....53422
GRAY C H.....57444
GRAY G.....56261
GRAY G W.....51514/56105
GRAY H B.....55492/56807/
57356/59092
GRAZIANI M.....56314
GRDINIC V.....56682
GREAVES P M.....56913
GREBER G.....47897/54443
GRECHISHKO V S.....58452
GRECHKIN N P.....47769/
53662/
59913/56180/58630
GRECO C V.....51149
GRECU I.....51791
GREEN A L.....54274
GREEN B.....57245
GREEN D.....52741
GREEN D B.....51877
GREEN G F H.....51499/52962
GREEN J.....47442/52962/
53160,62/56000/
59034
GREEN J H S.....52713/55474
55599
GREEN M.....48531/50714/
51523/51815/58754/
59693
GREEN M L.....55377/57033/
59467
GREEN M.....54108
GREEN P N.....54266
GREEN R W.....48650/58336
GREEN S I E.....53546
GREEN S M.....54553,60/
56412
GREENBERG D M.....50791/
5088
GREENBERG F H.....53457
GREENBERG J.....51110
GREENBERG M A.....59147
GREENBERG N H.....51751
GREENE J M.....51863
GREENE R N.....54797
GREENLEE R B.....59221
GREENMALT R B.....49922
GREENWOOD J M.....55447/
58405
GREENWOOD N M.....50647/
51506,32/52398/
54355/55475/56919/
571
GREENWOOD T D.....53384
GREGOR I K.....51734
GREGORY B.....50834
GREGORY G I.....59030
GREGORY H.....48849/56927/
57338
GREGORY R A.....48850,51
GREILING H.....58647
GREINER H.....50801
GREKOV A P.....51153/53659
GREN G P.....53801
GRENACHER A V.....5753/
5533
GRENDA S J.....51081
GRENDA V.....59212
GRENE R.....50608
GREY T F.....54377/54415

GRU

52
GRIBOV B G.....55919
GRIEB R.....52432
GRIESBAUM K.....51083/57302
GRIESEBACH H.....53535
GRIFANTINI M.....59361
GRIFFIN B E.....48956
GRIFFIN C E.....40563/5129,32,
44/55298/56244/
56545/57179/58977
GRIFFIN G M.....47412/48225/
52753/56816/
57825
GRIFFITH D L.....57899/
59282
GRIFFITH E J.....53150
GRIFFITH J H.....49529/
59129,32
GRIFFITH O H.....55609,10
GRIFFITH S J.....52361
GRIFFITH W P.....50693/
56102
GRIFFITHS J V.....55421
52360
GRIFFITHS T R.....49247
GRIGAT E.....4053,54,55,57,
59/49640/50616/
53274/54133/58167
GRIGG R.....52373
GRIGORENKO A A.....57142
GRIGOREV A I.....53932
GRIGOREV V.....50026
GRIGOREVA V V.....47917
GRIGOROVICH V I.....56195
GRIGORYAN A A.....55779
GRIGORYAN A.....48991
GRIGORYAN L G.....52209/
55784
GRIGOS V I.....51592/55912
GRILLOT G F.....51021
GRIMM A.....51991
GRIMM D.....55244
GRIMME W.....50863/52009/
53897/58430
GRIMMER F.....55590
GRIMMER G.....52718/56873
GRIMMETT M R.....56109
GRINBERG A A.....48767/
53968/54732
GRINBERG P L.....53605/
54921
GRINBLAT M P.....58080
GRINENKO G S.....58309
GRINSTEAD R.....47624
GRINSTEIN V Y.....59597
GRINYUK M A.....56367
GRIPENBERG J.....58583,85
GRISDALE P J.....59574
GRISEBACH H.....50820/55930
GRISHINA L N.....53662/
58630
GRISHKO A N.....49158
GRISLEY D M.....49812
GRISWOLD E.....52655
GRITSENKO A N.....55693
GRIZIK A A.....53687/56952
GROB C A.....47878/48086/
49446/50534/
55634,36/
55747
GROCE D.....55147
GROCHOWSKI E.....50033/
51776
GROCKI J J.....52476
GRODION J T.....54842
GRODINSKA L.....47952
GROEGER O.....50240/55935
GRUEGER H.....51994
GROEN S M.....52551/59222
GROGAN C H.....50288/58509
GROHM H J.....51918
GROHE K.....52028/58767
GROIZIK T Y.....51454
GROMOV B V.....56956
GROENBAER R.....48088
GRONOWITZ S.....52902/58595/
97
GRONOWSKA J.....47529/48958/
49497/50379/52849/
53671/56776/57614
GROPPETTI A.....51184
GROS E G.....49751/57338,40
GROSIJEAN M.....48071
GROSS D.....54079
GROSS D.....53405
GROSS H.....54170,71/55157/
56486
GROSS H J.....55009/55576
GROSS N.....48244
GROSS P.....52527
GROSS P.....57845/
51002,03/
51190/51200/53112,
16,18/53731
GROSSERT J S.....54376,92/
54430
GROSSI G.....55230
GROSSONI G.....53905
GROSTIC M F.....52558
GROT C.....52101
GROTE K.....55937
GROULLER A.....54045
GROVE D E.....51526
GROVE J F.....51619/56116/
57406
GROVER P K.....55429/58525
58906
GROVES K.....52290
GROZDOV A G.....51116
GROZOV P M.....59095
GRUBER L.....55608
GRUDZINSKI S.....48717,18/
57611
GRUENANGER P.....488005/
51204/53133/57521
GRUENWALD W.....51219
GRUHN T.....51920
GRUMLETT E.....47749/51902/
56436
GRUMRZHMATLO M A.....50181
48315/50181
GRUMM I.....55800
GRUNANGER P.....55331

53
GRUNDMANN C.....59664/56277/
57715
GRUNDON M F.....49074,75/
51823/53578/55413/
57400
GRUNDSCHOBER F.....58297
GRUNDY K P.....51546
GRUNOW.....53932
GRUNZE H.....54081
GRUPE R.....50580
GRUSHEVENKO I A.....55182
GRUSSDOERF J.....50614
GRUZE B E.....50210/59264,65
54196
GRYZEV V F.....57095/59584
GRZONKA Z.....49491
GRUBIN.....48802
GUALLIERI F.....53367/59662
GUARTICCI A.....56610
GUASTINI C.....54667/55588
GUASTODULLIN M G.....53581
GUBANOV V A.....52143,83/
53207/53807
GUBENKO I I.....57137
GUBIN SP.....47882
GUBINISKAJA E S.....56370
71
GUDOKVA I P.....52373
GUDUMONDSO C H.....51752
GUDRIETSE E.....58568
GUDZENKO V I.....59330
GUEBAUER P A.....53507
GUEFFROY D E.....49689/
51173
GUEGAN R.....54803
GUELDERN R C.....59196
GUENTHER H.....52731/53294
GUENTHER K F.....49778
GUENTHER W H.....50658/
56343
GUEPTE R.....52800
GUECHAIIS J E.....4786/
52790,91
GUERLET J P.....52489
GUERMONT J P.....53063
GUERTIN J P.....55512
GUEST J R.....51803
GUESTEN H.....57790
GUHN G.....56502
GUILBAULT G G.....48632/
49608
GUILLAUME J.....50788
GUILBAULT G G.....54684
GUILLET J E.....48982
GUINET P.....52503
GULOKADEDDOPOULOU V.....48688
54930
GUSEV G B.....52868/56047/
58339
GUSO M.....47887/58719
GUITARD A.....48680
GUITHER W D.....53387
GUITTARD M.....48913
GILDEN W.....57951
GULICK W M.....59278
GUM V F.....52966/57673
GUMP K H.....51994
GUNAR V I.....4758,93/
50087/50403/
53859/55920
51776
GUNAY G E.....54836
GUNDERMANN K D.....54999/
59620
GUNNER S W.....56548
GUNSALUS I C.....52725
GUNSALUS J.....56743/57940
GUNSTONE F.....53586
GUPTA B.....58207
GUPTA B P.....57487
GUPTA O N.....53244
GUPTA D R.....57519
GUPTA J.....53743/54529/
57497
58918
GUPTA K K.....48485/48525/
48606/49634/49905/
54206/55243
GUPTA R N.....50352
GUPTA R S.....57519
GUPTA S K.....57513
GUPTA S N.....54709
GUPTA S P.....51948/56188/
57517
GUPTA S R.....56041
GUPTA S S.....47925/
49570/50800/
58657
GUPTA V D.....50844/58243
GURTE S K.....56880
GURANOVA E N.....50890
GURASH G V.....50890
GUREVICH A I.....53785,87
GURWITZ W D.....57343
GURST J E.....49677/52765/
50
GURVICH Y A.....53801
GURYANOVA E N.....53661
GURYANOVA V V.....59714
GUSAR N I.....50048
GUSEINIKOV M M.....53175
GUSEINZADE B M.....55070
GUSELNIKOV L E.....48792/
58426
GUSEV B P.....50861/53854,
67/54907,08/
57443/
GUSEV S I.....50875
50875
GUSEVA I S.....57426
GUSEVA IS.....47499
GUSKOVA L I.....49168
GUSTOWSKI M.....52423
GUSTAYKOVA M P.....53690
GUT J.....47949/55951
GUT M.....52113/53454/54673/
57904/55926
GUT R.....56368
GUTHRIE R D.....52412/52965/
54428/56117,26
GUTHRIE R W.....57824
GUTHRIE R D.....47800
GUTHRIERREZEREZ F.....55523
GUTHRIERREZEREZ E.....55311
GUTMAN L.....54559,61
GUTMANN V.....47372,80/
58388/59676

HAL

HAT

	5665/59435	HATSUDA Y.....	52735/5841
HARMON A B.....	49284/49672	HATT H.....	5968
HARMON K.....	49284/49672	HATTON C J.....	5330
	51148/53507/55376	HATTORI S.....	47957/58752
HARMON R E.....	56027	HAUBOLD W.....	49506/58575
HARNIK M.....	54476,77.....		567
HARNSBERGER B G.....	48572	HAUPTMANN K H.....	5684
		HAUPTMANN S.....	5800
HARPER N J.....	48386,87.....	HAUSER C F.....	5479
	49098	HAUSER C R.....	47419
HARPER N J.....	47681		48233/49716
HARPER S H.....	52636/56920		17/49974/51030,31.....
HARPP D N.....	59078		34,61/52749/53409
HARRELL R.....	48978		54586/56260/56404
HARRIES P C.....	50720		57305/59177.....
HARRINGTON R W.....	5.....	HAUSER D.....	48087,90/5566
HARRIS C.....	48879	HAUSER H.....	5314
HARRIS C M.....	50795		4828
HARRIS C M.....	52067	HAUSMANN W.....	55319/55743
HARRIS D R.....	53322		56754/5693
HARRIS G S.....	56984	HAUM C.....	5448
HARRIS J F.....	54837/56658	HAVAS Z.....	512
		HAVERLAND H.....	581
HARRIS M.....	52367	HAYING A.....	48519/53618
HARRIS R L N.....	52367		56783/58781
	57412	HAVIR E.....	4589
HARRIS R M.....	48233	HAVLICEK P J.....	5066
HARRIS S A.....	56416	HAVLICKOVA L.....	49847
HARRIS T.....	48639		5595
HARRIS T M.....	49716/49974	HAVRANEK R E.....	56734
	51034/53409/57305		5757
HARRIS W M.....	52084	HANK J P.....	4898
HARRISON A C.....	51625	HANKINS L.....	5006
HARRISON A G.....	50355	HANKINS L R.....	5823
HARRISON C.....	5297	HANKSWORTH W A.....	529
HARRISON D.....	50687/51493	HANMORTH S.....	5950
	54690/55438	HANTHORNE M F.....	49276,82.....
HARRISON J W.....	52111		49327/53325/53522
HARRISON R.....	56692		54100/56267/55375
HARRISON T.....	51621		5907
HARROD J F.....	49971/52483		5968
		HAY R W.....	51664/51681
HARRVANEY.....	48523	HAYAKAWA K.....	5487
HARSANYI K.....	48330	HAYAKAWA N.....	5821
HART C R.....	49094	HAYAKAWA T.....	5821
HART D M.....	50218	HAYAKAWA Y.....	49614/5447
HART F A.....	51564/560247	HAYASO.....	4838
	56590/58364	HAYASAKA T.....	53922/56075
HART H.....	49921/52129		5951
	57300	HAYASHI E.....	47667/53919
HART J L.....	48638		5747
HART M D.....	54101	HAYASHI F.....	5165
HART M.....	50268	HAYASHI G.....	5544
HARTENSTEIN J W.....	5430	HAYASHI I.....	5549
HARTKE K.....	54143	HAYASHI J A.....	5837
HARTLE R J.....	50128	HAYASHI K.....	47610,11.....
HARTLEY D.....	49102,26		48541/48798/53600
HARTLEY J G.....	52356		56029/58382/5912
HARTMAN F C.....	55667/56261	HAYASHI M.....	57046/58969
HARTMAN J A.....	49720,21.....		5969
HARTMANN H.....	50816/512547	HAYASHI N.....	5908
	54326,27/553,35	HAYASHI S.....	49379/50567
HARTMANN L.....	51337		52643/57951
HARTMANN L.....	50808	HAYASHI T.....	47815/52544
HARTMANN V.....	49219		5013
HARTOG J.....	58703,07	HAYATSU H.....	49030/5056
HARTRODT W.....	50577	HAYES A.....	49030,58
HARTSHORN M P.....	49557	HAYES F N.....	5582
	50694/50855/51362/	HAYES M B.....	4933
	51889/54232/55574/	HAYES K.....	4840
	57466,62	HAYES R G.....	5742
HARTSHORN MP.....	47466,62	HAYES T.....	5718
HARTUNG H.....	58382	HAYDEN D.....	4748
HARTZELL G E.....	48249	HAYNES L.....	50356/5428
HARTZLER H D.....	48273	HAYNES P.....	50355/58764,65
			6
HARUKI E.....	59387	HAYNES R R.....	48222
HARVEY D R.....	53890	HAYS H R.....	5624
HARVEY G R.....	57681	HAYTER R G.....	47858/4908
HARVEY M C.....	50052/51042	HAYWARD E J.....	5528
HARVEY R.....	50052	HAYWARD D.....	5227
HARVEY S A.....	52360,61	HAZBROUC E.....	5227
HARVEY W E.....	49116	HATZEL J F.....	47591
HARWOOD S E.....	51486		54690/5470
HARZFELD G.....	49641	HAZY A C.....	5768
HASCALL V C.....	55492	HAECOCK R A.....	52998/56133
HASCHKE J M.....	53348		58236/5863
HASE T.....	57419	HEAD F S H.....	5232
HASE T.....	57419	HEAD J S.....	5359
HASEGA A.....	51921	HEALEY J.....	54369/5919
HASEGAWA H.....	49608/58699	HEARD D.....	5922

HES

HEIMBACH P.	48499	HEPPE W.	55612/19/56926	HOFER W.	55849
HEIN F.	54987/58253	HESS H J.	50271	HOFMANN K.	49412
HEIN G E.	53520/58680	HESSER G.	49229/53368/	HIROSE H.	59942
HEINZ R.	55777/59517	54212/57577/59517	59651, 52	HIROSE Y.	54009/59434
HEINZ D.	59138	HESSER H.	49523/56202	HIROTA M.	54490/54669
HEINE H.	52744/57848	HESSER R.	49523/56202	HIROTA M.	51723
HEINEMANN H.	54978/58352	HEITFELS J.	55679/58815	HIRSCH A F.	50253
HEINEMANN W.	54285	HEITMANSKI B Y.	53855	HIRSCH B.	51985
HEINRICH W.	57813	HEITZER G.	55007	HIRSCHBERG A.	55827
HEINRIKSON R L.	57584	HEUBEL G.	56833	HIRSCHBERG S.	51214
HEINZ D.	53633	HEUBELBACH E.	50859/	HIRSCHMANN R.	48404
HEINZ K B.	51983	57266	HIRSFELD A.	52244	
HEIKEMATH C B.	49279	HEUSCHMEL U.	48858	HIRST E.	51736
HEISS J.	52620	HEUSLER K.	48090/507	HIRT G.	51891
HEISZACH G J.	52620	HEWETT C L.	47965	HISCOCK A K.	51891
HEIT M L.	53675	HEWGILL F R.	52385/54385	HISMAN D H.	53134/55003
HEITMEIER D E.	53422	597/54406/56098/	53511/54607/59078,	HISKEY R G.	49711, 56, 57
HEITZ W.	54441	58335	81		
HEJMO K.	54740	HEWITT D G.	52385/56098/	HISS Y.	57651, 52
HEKKERT G L.	56333	58335	HITCHCOCK M.	4814	
HELFERICH B.	48821, 21	HEWITT R I.	51769	HITCHMAN M A.	5446
57760/59662		HEWLETT C.	49123	HITE C.	5534
HELGESEN J P.	59516	HEWLETT P C.	59008	HITE G.	48209/53493
HELGEN P.	49707	HEWSON K.	53646, 45/54612/	5493	
HELL P M.	58300	58520, 28/58677/	59529	HIYAMA H.	54213/59490
HELLER D.	55161	59529	HO B T.	53515/57788	
HELLER J.	55014	HEY D H.	51489, 90/52913,	48840/57579/	
HELLER K.	50575	14, 15/57430, 31	HO R K Y.	54228	
HELLER M.	55025	HEYDENREICH K.	58822	HO W.	50341
HELLER S R.	51149, 51	HEYER E W.	54797	HOARD D E.	53514
51263		HEYES J.	54604	HOARD J L.	55388, 59
HELLIN M.	50738, 39/57637	HEYMAN E.	53103, 46	HOBBIS J.	59942
HELLMANN H.	51206/57524	HEYMES R.	54001	HOBS M.	56260
HELLWEGE D.	53464	HEYNINGEN E V.	50256	HOBERMAN H D.	48596
HELLWINKEL D.	51232/	HEYNS K.	49233/49805/	HOBJEN J D.	50719/54383
54209/56064		51241	HOCH B.	52047	
HELLY R.	48919/56101	HEYWOOD B J.	57526	HOCMUTH U.	50990
HELMKAMP G K.	48220/	HEYWOOD D L.	59526	HOGCHRAINER A.	53327
52136/52581/52605/		HIATT G D.	48984	HOCKING M B.	52938
54637		HIBBERT P G.	57430, 31	HODGE P.	51520
HELMLINGER D.	57743	HIBBERT PG.	47413	HODGES R.	49089, 90/59405
HELMY A A.	57435	HICKINBOTHAM J.	55447	HODGINS T M.	51567/54354
HELMGAY R J.	52047	54875/54474	54999	HODGSON F.	48678, 79
HEMPEL M.	58143	HICKMOTT PH.	47799	51788/52833	
HEMPEL K.	59554	HICKS D G.	54305	HOEFER A.	48219
HEMPEL R.	51876, 77/55006	HIDAKA J.	49784	HOEFFINGER A.	54379
HEN Y C.	55794	HIDAKA T.	54278	HOEFFINGER J P.	51845/
HENBEST H B.	48533/51482	HIDEG K.	51396/56067/	54379	
HENDERSON R.	49873	55803	HOEFFINGER JP.	47729	
HENDERSON W A.	49289	HIEBER W.	50631, 32/52748	HOEFFLER M.	50632
HENDERSON WM.	47983	54083/55246/58151/	HOEFF T E.	56486/56942	
HENDON W.	54113	55882	HOEG F.	59288	
HENDSS M A.	54113	HIEDA H.	55982	HOEHN W.	51065/59942
HENDRA P J.	52928	HIEGEL G A.	59249	HOEKSEMA H.	49273
HENDRICH A.	51341	HIGA T.	51474	HOEKSTRA H R.	54700
HENDRICKER D G.	51716	HIGAKI K.	52639	HOELTJE W.	59464
HENDRICKSON J B.	54300	HIGASHINO T.	47667/53919	HOEPNER T.	57765
HENDRIKS K B.	53834	HIGGINBOTHAM P.	55942	HOERHARMER L.	47635, 36/
HENERS J.	48731/57292	HIGGINS G M C.	51543	48201/51228/54964/	
HENGGE E.	50109/54062	HIGHET R J.	48434/49271	55155/55736/56598/	
HENGLER M.	48857	HIGUCHI T.	48424	58922	
HENNINGER B.	54992	HIGUCHI T.	51742	HOEROLD H.</	

ISH

191

192

KES

73
KESTIGIAN M. 52664
KETCHAM R. 47984/55351
KETLEY A D. 52579/84/
52712/54647
KETLEY AD. 47596
KEUSER U. 48071
KEYES R T. 56706
KHACHATRYAN N K. 59381
KHACHATUROV A S. 56479
KHACHATUROVA G T. 49599/
58565
KHADAEVA L A. 49470
KHAI L D. 59600
KHAIRIN M S. 57066/5858/
59592
KHAIRULLIN V K. 55189/
55022
KHALEQUE M. 56095
KHALETSKII M A. 49184, 85,
86
KHALIFA M. 52464
KHALIL K M A. 53134
KHALIL M. 55003
KHALIL M K. 57435
KHALILOVA E M. 57235
KHALILULLINA K K. 58063
KHAMITOV R N. 56180
KHAN A R. 50573
KHAN H N. 54097
KHAN M A. 50573/59201
KHAN. 56419
KHAN S Y. 48844
KHAN Z M. 48158
KHANANANASHVILI L M. 54071/
49825/
50470/52161/53003/
53190/53789/
55903
KHANANOV E Y. 48477
KHANNA A Y. 50316
KHANNA K C. 53744
KHANNA K L. 48727/56674
KHANNA N M. 56338
KHANNA R M. 56038
KHARASCH N. 50937/56438
KHARE M P. 49508/55842/
58660
KHARIDDI S P. 49881
KHARITONOV N P. 50086/
54727
KHARITONOV Y. 53939
54508
KHARKOV S N. 53822/55176
KHASAN E A. 53617
KHASSAN A. 53821
KHATTAK M. 58400
KH-CHUMYAN L K. 57960
KHEDOURI E. 58429
KHEIFITS S A. 58376
KHEIFITS I A. 49913/
57075/58839
KHEITAN S. 51831
KHETAN S. 50861
KHICHENKO T V. 48378
KHISAMUTDINOVA R S. 57143, 44/
59712
KHIVIN D. 59126
KHLERINOV B M. 48118
KHLUDOVA M S. 56357
KHMEL M. 58835
KHMELNITSKII L I. 50395
KHODADAD P. 52812/53064/
57533
KHODOT G P. 49194
KHOKHLOV D N. 57090/
58864
KHOKHLOVA Y M. 47662
KHOLMURADOV N G. 53616
KHOLMURADOVSKAYA K B. 56595
KHOLDOV L E. 51232
KHOLDOVA Y O. 55174
KHOMENKO T I. 58081
KHOMUTOV R M. 53965
KHOMYAKOV K G. 50084
KHOMYAKOV K P. 56771
KHORANA H G. 49597/50503/
04, 05/56803, 10, 11,
12
KHORANA MI. 48135
KHORENAN A. 55783
KHORKHOYANU L V. 53796,
98
KHORLIN A J. 56552
KHORLIN A Y. 49833/575/
51590/54733/54930/
58456
KHORLINA M Y. 58625
KHOSLA M C. 54524/57499
KHOSHIN V S. 50759
KHOSRATOVICH N S. 50199
KHRENKOVA T M. 49431
KHRIAP K M. 48350
KHRIPIAN R. 50389
KHROMOV BORISOV N V. 49180/58901
KHUONGHUU Q. 49134
49132/54742/
56820, 35/57018
KHUONGHUU LAINE F. 54027/
57162
KHURGIN Y I. 50170
KHUSAINOVA N G. 50170
KHUTAREVA G V. 53012
KHUTORENKO G A. 50473
KHUTOROV P P. 50198
KHUYDROV D N. 48301/
50163
KIANG A K. 47589/
52950/53566
KIBALCHICH P N. 48362
KIBBY H R. 59504
KIBER C J. 51462
KIBOTA T. 52254
KICE J L. 53509/59287

KIR

74
KID A S. 48653
KIDD D. 47488/50642, 43/
56996
KIDWAI A R. 47869/
48738/51695
KIEFER H R. 47878/
53324/55636
KIEFER R. 54998
KIEFER R P. 55054
KIENS K. 48752/5376/
56506
KIEK G. 48386
KIEL G. 51304
KIELE W. 54088
KIELY J M. 48727/55314/
56674/56710
KIENHUS H. 48528
KIENZLE F. 50348/55440
KIER L B. 47866/
54930
KIESEWETTER E. 55053
KIESLICH K. 50813
KIESSEL M. 53301/55049
KIGASAMA K. 53920, 22/
56075/59511
KIJU J. 47558, 74/49254
KIKI B S. 47794
KIKUCHI R. 50780/53835
KIKUCHI S. 52249
KIKUCHI T. 56016/57854/
58723, 24
KIKUCHI Y. 51727
KIKUMOTO S. 57913
KILBOURN B T. 59686
KILDAY M. 51035
KILDAY W D. 51036
KILDISHEVA D V. 47774/
54918
KILGOUR G. 55602
KILJAKOVA G A. 48973
KILNHEFFER J V. 53531
KILNER M. 53142
KILPATRICK G R. 54644
KILPIN D. 54606
KILTY P A. 59023
KIM P J. 52622/56547/
57112/57827
KIM Y C. 48595
KIM Y C. 56426
KIMBER R W L. 48577/
54616/56232
KIMBROG R D. 55837
KIMBLE J R. 48436/51103
KIMOTO K. 50763, 64, 65
KIMURA A. 54496
KIMURA G. 48886, 87/51641/
52632, 33/53599
KIMURA M. 47544/52522/
53353/56144
KIMURA W. 48613
KINDER H. 50282/54599, 61
KINDL H. 55058
KING F E. 51516/52966
KING H C A. 50641
KING J F. 53247/55146
KING J P. 51712
KING L C. 49775/59240
KING R B. 49669/50822/
53149, 51, 52
KING R M. 49270/50227/
54711
KING T. 48451
KING T J. 51513, 16, 21/
52322
KING T P. 50520
KING W. 56438
KINGSLAND M. 52837
KINGSTON D G I. 49109/
53107
KINGSTON J V. 50795
KINNARD W. 50280
KINNARD W J. 50127
KINOSHITA H. 49026/59737
KINOSHITA K. 51652
KINOSHITA M. 55888
KINOSHITA T. 51649/54246
KINOSHITA Y. 55120
KINUGASA H. 49592
KINYUSHKIN A. 56573
KIPRIANOV A I. 49961/
50168/53188/57060/
52730, 32/58855
KIPRIANOV G I. 50166, 67
KIRA M. 48868/58307
KIRAKOSYAN A K. 55054
KIRBY A H M. 59508
KIRBY A J. 51627/57919
5721
KIRBY W. 51627/5286/
54359/56087/57434/
58805
KIRCHEISS A. 58482
KIRCHEVSKAYA I Y. 47503
KIRCHOF W. 50992, 93
KIRCHMAYR H R. 50161
KIRZ M. 47820
KIRDANI R Y. 51394
KIREEV V. 47918/
50900/53694
KIRGINTEVA A N. 58037
KIRITENKO K N. 50129
KIRITLOVA K M. 53193/
57121
KIRILOVA M. 48303
KIRITANI R. 59700
KIRJAKOV H G. 58676
KIRK D N. 47461, 62/
49557/50855/
51889, 91/54232/
55574, 77/58774
KIRK G. 55565
KIRKBRIGHT G F. 55153
KIRKHAM H. 51930
KIRKCHARIAN R. 48715, 16
KIRKPATRICK J L. 54019/
58721/59302
KIRKWOOD S. 54892
KIRMALOVA M L. 55689
KIRME W. 58009, 11
KIRPICHNIKOV P A. 53801/
56374/58425

KOE

75
KLUG J T. 48195
KLUGE M. 58005
KLUM I. 57192
KLUIBER R W. 55499/55991/
56252
KLUND T I. 59183
KLYKOV V N. 50934/58834
KLYKOVA L V. 50483
KLYNE M. 49811/52359/
58124/58996/59035
KNAAK J. 50231
KNABE J. 47533/49644/
51258/53681/56929/
59159
KNACKMUS H J. 56511
KNAPPE G. 51316/57765
KNECHT M. 54813/55333
KNECE A M. 53253
KNIEP. 55641
KNIERS A. 48863
KNIFTON J F. 56988
KNIGHT J C. 48072
KNIGHT M. 56028
KNIGHT S G. 48635, 36
KNITTEL V. 55270
KNOBEL Y. 47700, 31/
50853
KNOPPEL H P. 48092
KNOLL B. 50231
KNOLL F J. 58281
KNOLL J. 54686
KNOP B. 53055
KNOTH W H. 49663/52650/
517804
KNOTT E B. 56114/56997
KNOWLES P. 47712, 25
KNOWLES T A. 53004
KNOWLES W. 54605
KNOWLES G. 51749
KNOX J R. 55352
KNOX L H. 56663/57903
KNUNYANTS I L. 47754, 74/
47942/
50076/
50389/51333/53004/
53309/53863, 64, 73/
75/54735/54918/
55917, 21, 24/58047/
48/58623, 24
KNUFOT V I. 58044
KNYZEVA E M. 54504
KNYZEVA E N. 50895
KNYNYANTS I L. 54513
KNYNYANTS N. 55096
KOBAISHI A C. 53163
KOBAISHI D. 59491
KOBAISHI G. 49015/54242
KOBAISHI H. 53123/59697
KOBAISHI K. 54310
KOBAISHI S. 49491/50564/
51840
KOBAISHI T. 54931
KOBYASHI A. 58416
KOBYASHI I F. 50626
KOBYASHI L S. 50478, 79
KOBYASHI M. 56771
KOCH E. 50942
KOCH H. 47390
KOCH J. 48171/54873
KOCH L. 55596, 97
KOCHARYAN S. 48993
KOCHENDEERFER P. 52037
KOCHERGIN P M. 48341/
55708, 11
KOCHESKOV K A. 47504/
48475/
50187/53661/55077/
56375/58016, 62/
58612/59262
KOCHETKOV N K. 47494/
48480/
48554/49833/50075/
50202/50390/50487/
51439/50329, 30/
53130/54733/54903,
17/56552/58456/
49518
KOCHETKOVA A. 58837
KOCHETKOVA N S. 49432/
50935/52203
KOCHHAR R. 49745
KOCHI J K. 53449
KOCHIN D A. 50189
KOCIS K. 54131
KOCZUR I. 49802/56564
KOD. K. 55015
KODAIRA S. 47663
KODAIRA Y. 52683
KODAMA G. 52661
KODAMA Y. 55116
KODAMA Y. 47650/51643
KOE B K. 48381
KOEBRICH G. 51186/57948/
58352
KOECHLIN B A. 55963
KOECHLING J. 53559, 62
KOEHLER F. 58305
KOEHLER G. 55339
KOEHLER H. 47486/54824
KOEHLER J. 56580
KOEHN S. 54166
KOEHN L G. 53286
KOEHLER M. 47410
KOEHLSCHE C F. 57660
KOEHNIG B. 49653/57936/
59562
KOEHNIG H. 48947
KOEHNIG J. 58391
KOPF N K. 48969
KOPF N. 52540
KOPF W. 57284
KOLING W. 52617/58484
KOLINGBERGER R. 50701
KOPPE R E. 48593
KOPPE B M. 58726
KOPPEMENDY K. 59123
KOPERNYKOV G. 57029
KOPERNYKOV G. 48980
KOPERNYKOV G. 51979/55340/
56899/57753/57949/
58298
KOESTERPFUGMACHER A. 48195
KOEVENI A. 53264
KOFER M. 58814
KOGA K. 59423
KOGA T. 53123/57863/
58196
KOGAN E V. 51121
KOGAN L M. 50071, 72/
50368/50946
KOGAN V. 50013
KOGEN D. 59104
KOGURE A. 55887
KOHAMA S. 57114
KOHEN F. 56677/56731
KOHLE F J. 55517
KOHLE H. 48063/59563
58157
KOIKE H. 49001
KOIKE M. 52418/58716
KOINE A. 57966
KOIZUMI K. 55719
KOIZUMI N. 57291
KOJIMA A. 59487
KOJIMA K. 54310
KOJIMA T. 57135/58578
KOKH. 5377, 38
KOKHANOV V. 53024
KOKOSHOV Z Y. 49188
KOLBAM D. 48789
KOLBECK W. 53329
KOLBINA Z M. 57086
KOLBOV V I. 57124
KOLCHINA V. 47613
KOLCHIN O. 55310/55558
KOLEINSKI H S. 59481
KOLENIK A A. 49965
KOLENIKOV D G. 47497/
50169, 98
KOLENIKOV G S. 53609, 17
KOLENIKOV H S. 53821
KOLENIKOV S P. 53027/
53886/
58050
KOLINSKY J. 53403
KOLLER E. 49687
KOLLEY I. 52200
KOLLI D. 52200
KOLLONITSCH J. 48488/
54121
KOLNINOV O V. 50949
KOLBASHEV L A. 58833
KOLBOVA N E. 48813/
49836, 38/55918/
58375/58465/58628
KOLDOVIN F L. 51594, 95
KOLDOVINA I. 48344
KOLDOVITSSEV L R. 49602
KOLDOVITSSEV M. 52141
KOLDOVITSSEV N. 48748/53785/
86, 87/54902/55906
KOLSOVA I F. 50916
KOLTOLO M V. 56369
KOLSAKER P. 52585/59678
KOLTSOV A I. 59261
KOLTZENBURG G. 51338
KOMACHIYA Y. 57463
KOMAROV A N. 56394
KOMAKOVA E. 56361
KOMAMINE A. 47957
KOMARITSA I D. 54157
KOMAROV N V. 47499/
52163/53603/
57426/59271
KOMAROV V A. 49915/55788/
50266, 68
KOMAROVA L G. 49820/
58620
KOMAROVA L I. 50401/
54919
KOMAROVA S A. 51330
KOMAROVA S D. 53016
KOMENDANTOV M I. 58824
KOMENO T. 50561/51535, 56/
55787/58781
KOMETANI K. 56889
KOMISSARENKO N F. 47477/
50215
KOMISSAROVA L N. 51427/
53688
KOMITSKY F. 51051/52765/
80/53480, 82
KOMIYA J. 49370
KOMIYA Y. 53309
KOMLOSSY J. 48269
KOMORI T. 51363
KOMORITA T. 51479
KOMOTO M. 53527
KOMPA K L. 49037
KOMPI S I. 48445/59292
KONZOLOVA N N. 55911
KONAKA R. 53529
KONAREV M. 47915
KONAKOVA M S. 49819
KONDO E. 49864
KONDO K. 47814/52689
KONDO M. 49403/49706/
57113
KONDO S. 49967/58716
KONDO S I. 52418
KONDRASHOV I A. 57169
KONDRATENKO N V. 52176
KONDRATEV Y. 57137
KONDRATEV V. 47779/
50087
KONDRATIEVA G E. 49566
KONDRATYUS S E. 47917
KONECKY M S. 54602
KONEN D. 54334
KONISHI K. 47544/48614/
52631, 34/53491, 33
53914/55951, 93
KONISHI M. 54012/58710
KONITA T. 49017
KONO M. 51647
KONOB. K. S. 55765
KONOKOTINA A I. 50485
KONONOV A. 52514
KONOVALOVA I V. 49204/
57135/59276
KONOVALOVA M Y. 55073
KONSHIN M E. 48352/55696
KONSTAN A. 52471
KONSTANTINOV I I. 55178
KONSTANTINOVA N V. 50767/
53195
KONTASSIOS D. 50962
KONTA S. 55885
KONYUKHOV V N. 54193/
58989/59596
KONZEV G A. 50861
KOD J. 50013
KOD R P. 59104
KODRMAN H. 53526
KODMAN H. 51411/53622
KOEDMAN H. 53526
KOEDMAN E C. 56922/58351/
58704
KOPPE V. 54990
KOPPERSCHLAGER G. 54093
KOPTYUG V A. 47941/
50183/55301/
56394/57221/58894/
59328
KOPYLOV V. 58066/58453
KOPYLOVA B V. 48769
KORABLINA L S. 50028/
54500/58039
KORAL M. 51420
KORBELAINEN E S. 48351/
5956
KORBUK H A. 50952
KORCHAGINA D V. 56394
KORNEV Y M. 57171
KORSHCHUK K E. 50157
KORSKAYA N I. 53206
KORSENEV C. 48265
KORMAN O. 52082
KORMANOV S. 5373
KORMENDY M F. 59219
KORMER V A. 48310, 12/
53201/53772/53959/
56356/59343
KORNBUM N. 53510
KORNEV N. 48346
KORNEV K A. 51115/53659
KORNEVA G. 5373
KORNEVA V V. 49632/59322
KORNEFELD C. 54548
KORNIENKO A G. 47935/
53308
KORNOVSKI H. 54035
KORNOVA P. 59257
KOROBKO G. 53785
KOROBKO L. 48347
KOROVLOV G V. 48124
KOROS E. 50641
KOROTKOV A. 57203
KOROTKOVA A. 48790
KORSHAK V V. 74957/47767,
48125, 28/
48791/49431/49820/
50093/50137/50294/
50400, 01/50947/
51114, 18, 20, 25/
53615/53872, 65/
57494/58409, 68/
58620/59715, 22
53201, 92/57170
KORSHUNOV I A. 57118
KORSHUNOV S P. 50164/
58567/59586
KORSLOOT J G. 55305
KORST J J. 58118
KORTE F. 47889/51298/
52016, 18/58027/
54155/55265/55146/
56530/56879, 82/
57268/57923/59622
KORTE S. 59430
KORVER O. 53619/58259
KORYAGINA A. 50922
KORYTYN. 50270, 76/
49487
KOSAI K. 49934
KOSAK A I. 49334
KOSCIELNY J. 53710
KOSKE F. 59114
KOSER W. 55259
KOSHEL G N. 47587
KOSHIDA. 59698
KOSHIDA K. 53639
KOSHINO K. 51686
KOSHIN L V. 55167
KOSHNOV D E. 51805
KOSINSKI M. 48719
KOSINEN J R. 52136/
54637
KOSMOL. 57043
KOSLOPADOFF G M. 48929
KOSNO. 47832
KOSOWER E M. 49673, 75
KOSANYI J. 54032, 33
KOSMEHL G. 49054
KOST A. 47939/
48356/49597/
49602/50193/50480/
50885, 87/54188/
5885/57066/
58049/58870/59602
KOST V. 51583
KOSTANYAN D A. 57962
KOSTENKO V I. 55073
KOSTER R. 56003
KOSTER R. 49725
KOSTIKOV R. 49206, 08/
50087
KOSTIN V. 55061
KOSTICHKO M. 57957
KOSTROMINA O E. 53089
KOSTROVA A G. 48293
KOSTURIK J M. 53477
KOSTYANOVSKII R G. 48770/
50409/53021, 22/
53304, 06/53857
KOSUGE T. 51572, 73
KOTAKE K. 50825
KOTAKE K. 53631
KOTAKI A. 48797
KOTANI R. 52064
KOTARSKA A. 48720, 22
KOTOLENETS M I. 57422
KOTELKO. 48717, 18

LAB

194

L.II

195

MAJ

91
MAJUMDER P L.....51426/
55296
MAK T C W.....55855
MAKAROV K A.....48121
MAKAROV S P.....51332/53655/
57128/58058,59
53783
MAKAROVA L G.....53783
MAKAROVA L J.....53958
MAKAROVA V P.....53984
MAKAROVA Z A.....57177
MAKAROVZHEVANSKIY V.....
52148
MAKASHEV Y A.....54511
MAKHIA R A.....52885
MAKHSUMOV AG.....47778
MAKI A H.....50224/51176
MAKI N.....49603
MAKI T.....58195
MAKI Y.....52243/55726/
56004
MAKIN S M.....51328
MAKINO M.....58578
MAKISUMI S.....51675
MAKISUMI Y.....47888/50560/
56256,62
MAKITA M.....49588
MAKOSIA M.....59457
MAKOWSKI M S.....52852
MAKOWSKI V P.....57834
MAKSIMOV O B.....59707
MAKSIMOV V I.....58877
MAKSIMOVIC Z.....59894
MAKSYUTIN Y K.....56361/
58889
MAKSYUTINA N P.....47501
MAKULA D.....52274/55774
MALAGUZI V S.....57834
MALATESTA L.....49366/55418
MALATESTA P.....56606
MALAWSKI M J.....49493
MALERBI B W.....55971
MALESANI G.....48173,74
MALEVANNAYA Z P.....57222
MALFER D J.....55307
MALHOTRA A.....57856
MALHOTRA K C.....53746
MALHOTRA M S.....56970,72
MALHOTRA S.....52468
MALHOTRA S K.....52324/
57308
MALICHENKO B F.....53184/
59275
MALINOVSKII M S.....49594
MALINOVSKII M S.....56357/57088/
59321,24
MALINOVSKII M S.....59456
MALISHEVA A V.....48973
MALIKES L Y.....58850
MALIKIEWICZ A.....56033
MALLAMS A C.....49724,28
MALLIKARJUNARAO V.....
57449
MALLIS A.....50128
MALLOY F B.....48259/54842
MALLOY R A.....49950
MALM M.....48570
MALMSTROEM B.....47640
MALNOVA G N.....55086,87
MALONE M.....51796
MALONEY E M.....59490
MALPEIS L A.....48209/53430/
54936
MALTENIEKS O J.....56351
MALTEVA N I.....58359
MALUNOVICH I.....54756,57
MALYGINA A.....49152
MALYSKO T M.....50077/
53656/53976
MALZAHN R A.....49529/51707
MALZIEU R.....57024
MANAEV V P.....54923/55914/
59581,98
MANAEVA E K.....49473
MANALIS P.....52978/58512
MANDAPUR V R.....47467
MANEDOV M A.....53175
MANEDOV S.....49155/50165/
57072,73,74/59311
MANLOK L.....58003
MAMMI M.....51549/52378/
54337
MAMTSIAK M.....51113
MAMUZIC R I.....58984
MANABE K.....57395/59495
MANABE O.....48642
MANASTYRSKY S.....52957
MANCHAND P H.....52370
MANCHANDA A H.....50549
MANCINI F.....50857
MANCUSO N R.....49314
MANDA E.....52244
MANDELBAUM A.....55757
MANDELBAUM A.....58739
MANDER L M.....52943/57261
MANDER L N.....47954
MANDL I.....57555
MANDRIC G.....49852
MANDROSOVA F M.....48177/
55179
MANECKE G.....49054/51249/
58940
MANEVICH I Y.....53683
MANGANE S.....48700/53621
MANGONI L.....51891
MANHAS M S.....51881/52096
MANI J C.....53070,71
MANITTO P.....48853/49350/
55060/55288,92
MANJARREZ A.....58557
MANKAB B N.....47482/
51943
MANN C K.....54338
MANN F G.....57893/95-98/
53581/56106/
56991/57449,50
58089
MANN I.....53050/55164
MANNERS D J.....51492
MANNING A.....48150

MAR

92
MANNING A R.....55473
MANNING M.....58684/59084
MANNING R E.....47985
MANNSCHRECK A.....48953
MANOLOV E.....55207
MANOLOV K.....48472
MANOLOV K R.....54521
MANOURY P.....48017,30/
56465,73
MANOV V.....50595
MANSEK R H F.....53255/
57934/58218,19
MANSON A J.....51095
MANSON D L.....55426
MANSON A K E.....53134
MANTEGANI A.....51181/57532
MANTELL G J.....48277
MANTON G.....55859
MANTONE M J.....48740
MANUCHAROVA I F.....53816
MANUEL T A.....49783,96
MANUILOV A F.....59256
MANUKIAN B K.....49451
MANUKOV E N.....58878
MANULKIN Z M.....48357/
50190/52177/55078
MANVELYAN M G.....53696
MANVILLE J F.....52131
MANZETTI A R.....49455,59
MANZORIKHUA M S.....53127
MAO J C H.....57876
MAO J L.....54706
MAO Z N.....55757
MARATHE S.....48425/53430
MARAZZIUBERTI E.....49045,
46/52230,31/57563/
57565/
58494,95/58515
MARBURG S.....57722
MARCANTONIO A F.....49683/
57825
MARCHEMCO P V.....55132
MARCHESINI A.....59643
MARCHESSAULT R H.....59393
MARCHETTO S.....50326
MARCHINO M L.....49363
MARCONI M.....47592/51464
MARCUS R.....55285
MARECHAL E.....47997/57592/
58686
MARECHAL Y.....53079
MAREK E M.....50197
MARENETS M S.....52176
MARES F.....55673
MARESHI J P.....53077
MAREY T.....54806
MARGARYAN A.....53610
MARGOLASH E.....56539
MARGRAVE J L.....56792/
59065
MARGULIES H.....55740/56923
MARGULIS T N.....57317
MARIANI L.....57623
MARICICH T J.....57888
MARINIC B.....58235
MARINI-BETTOLD G.....53907
MARION L.....50050,51/51194/
53245/54864/58228
MARK V H.....48396
MARKARYAN E A.....59383,84
MARKHAM K R.....53645/55563/
59407
MARKHAM N L.....57565
MARKIV V Y.....48640/54096
MARKLEY F X.....52545
MARK L.....52510/56519
MARKOV P.....48050
MARKOV S M.....56482
MARKOV V I.....48455/50474,
75-81
MARKOV Y.....59713
MARKOVA Y V.....58895
MARKOVICH A V.....58085
MARKOVSKII L Y.....47584/
51452/
53826
MARKOWICZ S.....49430
MARKOWSKA A.....56035
MARKS C L.....52872/53098
MARKS G.....57875
MARKS K.....59463
MARKS R E.....57388
MARKUSHINA I A.....54181/
55683
MARLATT P E.....50275
MARLOW W.....57457,58
MARONI G.....51628,30,31
MAROSHIN Y V.....52163
MAROSHI V.....57875
MARPLES B A.....50655
MARQUARDT F H.....52370
MARQUET J P.....56470/57020
MARQUEZ F.....57180
MARQUIS E T.....51058
MARQUISSE M.....53096
MARRS O L.....48221/52058/
56247,87
MARSH F D.....47581/
53523/57585
MARSH J P.....52063/56652
MARSHALL A R.....48758/
58779
MARSHALL D R.....56112
MARSHALL F J.....50255/
59352
MARSHALL J A.....52557/
53495/56346/57704/
57585/59192
MARSHALL J P.....48383
MARSHALL J R.....48429/
52320
MARSHALL R H.....59439
MARSHALL R L.....48226
MARSHALL R D.....47791
MARSHALL S.....50252
MARSHALL S.....51907
MARSHALL J C.....47692
MARSHALL A.....5784,35
MARSHMAN J W.....56626/56787
MARSAK I.....48001/59140
MARSAKLEURY A.....50592
MARSALEK J.....48102/53978/
58805

MAZ

93
MATHIASON B.....58597
MATHIESON D W.....51512
MATHIEU J.....55194/58001
MATHIS F.....57605/57873
MATIUR H H.....49068/55572/
58134
MATHUR K C.....52282/57514/
15
MATHUR S B.....49552
MATHUR S K.....59631
MATHUR S N.....51872
MATHUR T C.....57520
MATIER W L.....51823/55413
MATIKALA E J.....48904
MATKOVICS B.....47633/51879
MATROSOV E I.....53683/
55181
MATSCHNER M.....58758
MATSCHNER J T.....53092
MATSOYAN S G.....48992/
52206,11/53702/
53818/55173/55781/
59372,73,74
MATSUBA M.....51840
MATSUBARA H.....53093
MATSUBA K.....51053/55327
MATSUBA S.....49409/52146/
55119
MATSUBA T.....54670
MATSUBA Y.....58967
MATSUBA S.....52555
MATSUBA E.....55872
MATSUBA K.....49614/53361/
53601/55123
MATSUBA M.....48957/49354/
51684/55865/56744/
57468/58413/58587
MATSUBA T.....56670
MATSUBA Y.....53364
MATSUBA Y.....50824,27/
56165,66/57461/
59741
MATSUMOTO H.....55096
MATSUMOTO J.....49486/54746
MATSUMOTO N.....51569
MATSUMOTO J.....48548/48796/
54491/54371/56134/
57104,06,07,08/
58202,07/58790/
59742
MATSUMURA C.....49588
MATSUMURA H.....50415
MATSUMURA I.....52260/57370
MATSUMURA Y.....53528,30
MATSUO A.....58579
MATSUO I.....58722/59476
MATSUO M.....59423
MATSUO T.....54217
MATSUO T.....58200
MATSUOKA K.....55889
MATSUMURA Y.....58208
MATSUMURA I.....52428
MATSUMURA I.....55873
MATSUMURA S.....51537
MATSUMURA T.....48234
52100/52635/57110/
59703
MATSUZAKI A.....54000
MATTA K L.....49875
MATTESSON D S.....48266/
53211/56325/57480
59812
MATTHEWS C A.....55221
MATTHEWS R A.....54669
MATTHEWS J.....57528
MATTHEWS J.....47511/
54102
MATTOCKS A R.....50652,69
MATTOGNO G.....59360
MATTOO R W.....49770
MATTOX V R.....48211
MATUMOTO M.....52250
MATUURA M.....54744
MATUZAK A.....48861
MATUURA R.....56162
MATVEEV I S.....48345/49191/
55491
MATVIYOFF N A.....56543
MAYU K J.....59582
MAYUK L N.....57146
MAYUKHINA E N.....57146
MAYUKHINA L G.....52157/
53202
MATYUSHEVICH G I.....59065
MATZNER M.....53676/53897
MAUGER A B.....50677/55437
MAUL M.....55387
MAULI R.....49457/51618/
55647
MAULMOND J P.....57983
MAURER A.....59671
MAURER H K.....52075
MAURI L.....49043/4755807/
56821
MAURIN R.....58558
MAUTNER H G.....48258/56343
MAVRODIN A.....52832
MAVROV M V.....47757/
53013,14/
58461/58619,28
MAXWELL J R.....55399
MAY E L.....51390/54552/
58487,88/58513,14
MAY P J.....56617
MAY J.....55939
MAYA L.....58558
MAYER A.....59618
MAYER E.....57968
MAYER H.....58814
MAYER K.....51205
MAYER R.....48504/50802,04/
51451/52018/53056/
54089/54326,27/
58485
MAYERMADER R.....51429
MAYERS D F.....57278
MAYES N.....56000
MAYNARD J R.....57671
MAYNOR P A.....50697
MAYNE V.....48862
MAYNE V P.....53209/57813,
86
MAZALOV S A.....53183/53307/
56181
MAZEROLLES P.....52816/
53069
MAZITOVA F N.....54734
MAZONSKI T.....51346
MAZUME T.....52223/57102
MAZUR R H.....48223
MAZUR Y.....49311,12,13/
57350
MAZUREK M.....56852
MAZUROVA A A.....50920
MAZEI A.....47592/51464
MAZZEO P.....47752/48172/
54481/55804,06/
59359
MAZZOCCHI R.....55329
MCALISTER C G.....51709
MCADVOY J.....52386
MCAPFERRY E L.....52511
MCALIN J H.....56804
MCALDIN D J.....47677
MCALL E B.....55550/56110
MCALDIN D.....52480
MCAPRA F.....47478/56921
MCARLEY R E.....51716
MCARTHUR A A.....51313
MCARTHUR J F.....52412
MCARTHUR J.....52839
MCARTHUR W.....48867
51794/52133/52465/
53391
MCCAULY R J.....57817
MCCHESNEY J D.....52549/
59176
MCCLANAHAN J L.....52579,82,
84/54647
MCCLEARE C W F.....59037
MCCLEVERTY J A.....49076/
52839/56405
MCCLOSKEY P.....56121/57406
MCCLOSKEY Y A.....54682
MCCORD T J.....54537
MCCORDINDALE N J.....48875
MCCORMICK B J.....51706/
54696
MCCORMICK D B.....53099
MCCORMICK G J.....50521
MCCORMACK J J.....48258
MCCORMACK J R D.....53513,
18
MCCRAE W.....51350
MCCREDIE R S.....52868
MCCRINDLE R.....49873/53764/
54298/57822
MCCULLOUGH J D.....55506
MCCULLOUGH J E.....51050
MCCONALD R S.....49949/
54876
MCCONALD C.....57359
MCCONALD E.....54874
MCCONALD E J.....55944
MCCONALD R.....49255/
51084/53828/56815/
57789
MCCONOGALL R H.....56112
MCCONOGALL M A.....51104
MCCONOGALL E.....56158
MCCONOGALL A.....49798
MCCLOY M K.....54690/54703
MCCLOY W D.....56698
MCCLOY W E.....50336
MCCLOY W E.....57846/59073
MCCADDEAN J H.....54261
MCCADDEAN J H.....47865
MCCARLAN J W.....52602/
56257
MCCARLANE H C E.....57528
MCCARLANE W J.....56789
MCCGACHIN S G.....53322
MCCGEE J J.....50773
MCCGIE J F.....56894
MCCGILLIVRAY G.....51172
MCCGILLIVRAY J J.....59089
MCCGILVERAY J A.....56919
MCCGILVERAY L J.....58112
MCCGONIGAL W E.....51157
MCCGRADY M A.....54104
MCCGRATH J J.....51418
MCCREAL M E.....50268
MCCREER D E.....49949/54676,
77,78
MCCHALE D.....47442/59034
MCCINNES A G.....56860/53292
MCCINTYRE J S.....50837/
5262
MCCINTYRE J.....47673
MCCISAAC W M.....51100
MCKEAN D C.....51670,71
MCKECHNIE J.....55476
MCKEE R L.....52573
MCKELVEY D R.....54870
MCKENNA E J.....59194
MCKENNA J.....47453/77/
52972,73/57413/
58998
MCKENNA J C.....54691
MCKENNA J H.....47453/
52972,73/
58998
MCKENNIS H.....48598,99
MCKENZIE E D.....58121
MCKENZIE S.....58108
MCKEON J E.....57314
MCKEON G G.....57868
MCKILLIP A.....52305/54111,
12/59217
MCKINNON D M.....51483/
58643
MCLAFFERTY J J.....53347
MCLAUGHLIN J.....58605
MCLAN A.....54562
MCLAN B.....50666
MCLAN J.....47684
MCLAN S.....49344/50355/
58764,65,66
MCLCROD D.....50358
MCLCROD P.....55138
MCLOUGHLIN B J.....49102
MCLOUGHLIN V C R.....49800
MCMANON R E.....57878/59352
MCMASTER J B.....53253
MCMASTER M C.....55355
MCMANAMIN J.....49102
MCMICHAEL K D.....57665
57667
MCDONALD H.....560219
MCDONALD Y.....51113
MCDONNAN G A.....55782
MCDONNAN Y A.....55181
MCDONNAN A N.....51332/
53655
MCDONNAN B S.....47430
MCDONNAN V S.....47503/
49475/
51122
MCDONNAN V Y.....51113
MCDONNAN V A.....50293/
57153
MEEK D W.....48651,66/50219/
51791/53161/57791
MEEK T L.....50350
MEEN R H.....54608
MEZAN Y.....48713
MEGSON F H.....50063/54639
MEHLIS B.....51188
MEHRMANN M.....5895
MEHROTRA R C.....48131/
48733/
49876/50100/50844/
51484/51872/51956/
52884/53037/56186/
57509/58243/58411
MEHROTRA R K.....48131
MEHROTRA V N.....54709
MEHTA A S.....49684
MEHTA B D.....55803
MEHTA M D.....58491
MEHTA R H.....56043
MEIENHOFFER J.....49436/
58477,80
MEIER G.....48777/49039
MEIER P.....53981
MEIER R.....55755
MEIJBOOM P W.....52723
MEIJBOOM W.....55527
MEINDERS W.....53220
MEINOLD H.....47388
MEINOLD P.....57538,41
MEINERT H.....53740
MEINICKE K H.....51836
MEINWALD J A.....49777/52744/
53415/56060/57535
MEISEL J.....55607
MEISENHEIMER J L.....51400/
56434
MEISINGER M A P.....48004
MEISTER A.....58429
MEISTER G.....56932
MEISTER H.....49227/58917
MEISTERS A.....50980,81
MEIYA N V.....58843
MEJER S.....51774
MEKHMANDAROVA N T.....53174
MELANDORI M.....48834
MELBY L R.....47554/47632/
49293/54887
MELCHERS F.....50581
MELCHOR D.....56223
MELE A.....50698
MELENTEVA T A.....48304/
57134
MELERA A.....49760/49873/
56066
MELESHEVICH A P.....50890
MELIKYAN M D.....57959
MELLER L T.....54108/56649
MELKANOVITSKYA S.....58852
MELKONIAN D.....48099
MELKONYAN A.....53699
MELLER A.....47380/48036/
50119/55031
MELLON M G.....57397
MELLONI G.....52952
MELLOR J H.....55652
MELNIKOV N N.....58042,79
MELNIKOVA E P.....57322
MELOY D P.....59690
MELONI E.....50232
MELOUN B.....54750
MELORE G J H.....58783
MELS S.....51062
MELSON G A.....49250/53525
MELTON T.....54293/54411
MELZACK M.....56778
MEGER M.....56290
MENARD L.....57925
MENCH J W.....52439
MENDELSON W L.....54879
MENDES E.....54060
MENGLER H.....47737,39
MENICHI G.....49129
MENIN J.....48911/50308/
52809/54805/55193/
57647/58690

MEN

197
MENISHI G.....47926
MENN J.....57879
MENNATH R.....47999
MENSHOVA N I.....58877
MENTZER C.....49144/51930/
52813/57600
MENYHART M.....54144
MENZEL H H A.....52127
MENZER R E.....52289
MERCE M.....56124
MERCHANT J R.....49353/
56924
MERCER R C.....48490
MERDES H.....53300
MERENYI F.....47902
MERENYI R.....48039/48867/
48965/59573
MERER J J.....51606
MERKSON S.....52343
MERSE O.....49946
MERILAINEN P.....50775
MERK W.....52227
MERKER R L.....58436
MERLIN J.....50744
MERLINI L.....49450/54665/
66/57620-25
MERLIS N.....49198
MERRICK J.....52455
MERRILL J R.....57867
MERRITT J.....54458/57808
MERRITT R F.....52059
MERRYFIELD D S.....56981
MERTEN R.....53269
MERTENS P.....55633
MERTSALOV S L.....55710
MERZ H.....55002/55801
MERZ K W.....50810/56537/
56862
MESECK E.....56497
MESENTSEV S.....58408
MESCHCHERYAKOV A P.....50404
MESHKOVA S B.....57165
MESHKREI M H.....52380
MESNARD P.....54283
MESROPYAN L G.....53699/
55780
MESSIHA N.....51349
MESSMER A.....51759
MESTA C K.....47468
MESTRES R.....55310-12
METCALF R L.....59745
METEJCKOVA J.....57489
METGE A.....51933
METGHOHN D.....50692/59678
METHESTICS W.....53501
METRAS F.....54666
METYS J.....52046
METYSOVA J.....52046
METZ H.....49635
METZGER H.....48947
METZGER J.....50735/36,42/
45
METZNER W.....51337/56507/
58171
MEUCHE D.....49980/57482
MEUNIERPIRET J.....47824
MEYER A M.....57726
MEYER F.....50355
MEYER H.....49509/55274
MEYER H J.....48092
MEYER J W.....53985
MEYER K.....55153
MEYER M F.....49892
MEYER R.....48571/56217
58920
MEYER R A.....47591
MEYER U.....49461
MEYER W.....50606
MEYER W L.....51058/53219/
53312
MEYERS A T.....48569/51863/
52692/59536
MEYERS C A.....50346
MEYERS E.....57682
MEYERS R A.....49310
MEYERSON S.....49269/52129/
54261/56704
MEZENTSEV A S.....54268
MEZHRETSKII V S.....53776
MEZHALSKA R E.....54531/
56099
MIHALOV M L.....58984
MICHAELIS W.....48091
MICHALSKI J.....47521/49860/
50850/51622/56033,
58/58936/59155,56
MICHEEL F.....48874/49056/
54168,69/55011/
59428
MICHEL A.....49142
MICHEL C.....50150
MICHEL H D.....49268
MICHEL R.....50238
MICHELMAN J S.....56221
MICHELOTTI F W.....51702
MICHELIS J G.....48274
MICHELSEN K.....58593
MICHELSON A M.....47621
MICHON T J.....58319
MICKOVA R.....55300
MIDDOLETON B S.....54385
MIDDLETON W J.....49266/
51164/53498/54574,
76,77,81,82,83/
56711
MIGLEY J M.....54302
MIGORIKAWA H.....52647/
56146
MIELER A.....48070/54146
MIERSCH K.....50798
MIFTAKHOVA R G.....53194
MIGHELL A D.....58762
MIGINIAC P.....48684/52499
MIGINIACGROIZELFAU L.....48684
MIGLIACCIO G.....56606

MIN

MIHAI G.....52901/55552
MIHAILOVIC M L.....58985
MIHAILOVIC Z.....57869
MIHAI S.....4902-26
MIHINA J S.....51070
MIJS W J.....56784
MIKAWA H.....47833/58205
MIKES O.....49850/51134
MIKHAILENKO F A.....49961
MIKHAILOPU L A.....50403
MIKHAILOV B M.....47764,80/
49816,17,81
31,37/50367/5043/
51580,87,92/53001/
02,20/53860,72/
54914/55509/56383,
85/57211/58454/
58626
MIKHAILOV G P.....48115
MIKHAILOV Y N.....57163
MIKHAILOV Z I.....59271
MIKHAILOVA V N.....50484/
58055/59323
MIKHALENKO S A.....59595
MIKHALEV V A.....49176,
50214
MIKHALEVA II.....47782
MIKHANTEV B I.....48349
MIKHATEV.....48349
MIKHEEVA L F.....59305
MIKHEEVA N N.....59582
MIKHEVA V I.....50006
MIKHELSON MY.....47452
MIKHLINA E.....50472/
51330/53775/57236
MIKHLINA T M.....48453/
57490
MIKHOTOVA L N.....57071
MIKI S.....51479
MIKI T.....57116
MIKI Z.....50377
MIKOLAJCZYK K L.....52721/
59187
MIKOLAJCZYK M.....51622/
59156
MIKOLAJCZYK N.....56058
MIKOS E.....47952
MIKISCHE G E.....55758
MIKULASOVA D.....47649
MIKULEC R A.....54606
MIKUSCHUBERG J D.....51017
51017
MILBORROW B V.....54265
MILDE C.....52031
MILES H T.....51806
MILES M H.....49970
MILES M L.....51786/53409/
54455
MILESHKEVICH V P.....5205
57158/59708
MILESKI D R.....51796
MILL B V.....56199
MILL T.....48937/49748
MILLA E.....47749/51902
54
MILLAR I T.....54369/57418/
59053
MILLER A.....52466
MILLER A E.....59440
MILLER B.....47604,05/48462/
48750/50144/55740,
41/56249/56223
MILLER C J.....50977
MILLER E C.....58796
MILLER E G.....49337
MILLER E M.....53420
MILLER N.....50377
MILLER R.....55445
MILLER G W.....55663,68
MILLER H C.....57804
MILLER H E.....57939
MILLER J.....55448
MILLER J A.....51623,24/
52251/57285/58796
MILLER J D.....51078,79
MILLER J L.....53411
MILLER J M.....55148
MILLER J R.....51544/55473
MILLER J S.....57421
MILLER K E.....57977
MILLER L.....56073
MILLER M J.....56709
MILLER ML.....50498
MILLER N E.....49781/50493/
56049
MILLER P.....52400
MILLER F A.....49346
MILLER T C.....49742/59174
MILLER T L.....57627
MILLER W.....51953/57864
MILLER W T.....52572
MILLIGAN B.....54403
MILLINGTON J P.....52697
MILLNER S.....50296
MILLS A.....49931
MILLS H.....53322
MILLS D.....55649
MILLS S D.....52401/54616
52784
MILNE H B.....51035
MILNER R.....49067
MILNER S.....58043
MILDOVANOV SN.....47758
MILDOVSKAYA E B.....53815
MILTENBERGER K H.....57830
MILUKAS B I.....59588
MILYUKOVA M S.....49059
MILYUTINA M I.....53943
MIMURA K.....50567
52567
MINA G.....50080
MINAKOVA T T.....49828/
50094
MINALE L.....48178,79
MINAMI K.....53356
MINAMI S.....47653/57476
MINAMOTO K.....49385/52263,
49025-29,
51905
MINARDI N.....53875/
55779
MINATO H.....47479/47676/
49111/52404/53551/
54551

MON

54479/57371,78/
57927/58785/58804/
59418
MINCIONE E.....56749
MINED T C.....57302
MINGIN M.....50644
MINI V.....59664
MINIATAS B.....51668
MINISCI F.....50868/53351/
58327
MINKIN V I.....48342/50013/
50293/57151,53/
58897/59326
MINKIN L.....50574
MINOR J L.....51859/52575
MINOURA Y.....55122/55887
MINSKER E I.....52182
MINSSEN M.....52796,97/
54050
MINVILLE R M.....52819
MIOCCUE M.....48673/
48674,82/
5701-12
MIQUEL A.....50947
MIRKIND L A.....47935/
53308
MIRONOV A F.....48317/51433/
52160
MIRONOV V F.....47770/
50209/51582/
53870/54909/55904
MIRONOV V A.....58877
MIROSHNICHENKO Z I.....49899
51694/58842
MIROSHNIKOV A I.....49478
MIRINGTON R N.....56223/
59225,26
MIRSKOV G R.....48290/49435/
50452/56381
MIRSKOVA A N.....50607,68
MIRZA I.....51486
MIRZABEKOVA N S.....48316
MISHINA H.....50599/53639
MISHIN G P.....58566
MISHRA A.....56818
MISHRIKY N.....50064
MISIORYN A.....57883,84
MISIORYN F.....57882
MISITI D.....51183/52767/
53127
MISIUNAS V K.....57426
MISLER Z.....54522
MISLOW K.....54108/56649,53/
57303
MISON P.....54933
MISRA A K.....48609/59606
MISRA D N.....59506
MISRA R.....48707,09
MISRA R A.....51582
MISRA S N.....51732/51956/
57509
MISRA T N.....51956/57509
MISTI D.....55669
MISYUNAS V K.....47499/
53603
MITAL R L.....53751
MITARASHI M.....53572
MITCHARD D A.....53126
MITCHELL A.....50832
MITCHELL D E.....56045
MITCHELL P C H.....47857
MITCHELL T.....56244/
57719
MITCHELL T F.....50566
MITCHELL T R B.....48533
MITKINDOV N D.....48767
MITNEN E.....52298
MITRA R B.....47562/
49681/59143
MITROFANOVA T K.....50934
MITSCH R A.....50500/51270/
51844,53/55819
MITSCHER L A.....51307/
52400/56960
MITSNER B I.....59314,15
MITSUSHASHI H.....48109/
50569/53916,17,
54982/55561/56297
MITSUSHASHI K.....49013/
54057/59419
MITSUSHASHI T.....53271
52756
MITSUI S.....51726,30,31/
54221/56164
MITSUNOBU D.....51045/53479/
57101
MITTAL R K.....48733
MITZNER B M.....52125
MIURA H.....48590
MIURA K.....54240/55864
58211
MIWA T.....48540,46/51473
MIXICH G.....52532
MIYADERA T.....49386,87/
53835/54584
MIYAGAWA C.....52244
MIYAHARA K.....51363
MIYAJI S.....49391
MIYAKA A.....49610
MIYAKA T.....49610
MIYAKE H.....59127
MIYAKI M.....52737/55715/
55882
MIYAKI T.....52416
MIYAMA H.....53080
MIYAMAE T.....54585
MIYAMOTO T.....54975/59411
52224
MIYAMURA S.....50774
MIYANO M.....59074,77
MIYASHI T.....54010
MIYASHITA K.....52611
MIYATA H.....52224
MIYATA K.....49379
MIYAWAKI M.....47479/49564
57463
MIYAYASHIKI H.....57463
MIYAZAKI H.....53921
MIYAZAKI S.....53364
MIYAZAKI S.....49025-29,
58208
MIYAZAKI T.....57477
MIZOGUCHI T.....57477
MIZRAKH L I.....55763/57160/
54551
MIZOGUCHI A.....53911
MIZUGUCHI R.....53629
MIZUKAMI S.....51647
MIZUKAMI Y.....49001
MIZUNO D.....58969
MIZUNO F.....49030
MIZUNO Y.....54222/55835
51645/54614/
57787
MIZUSAKI S.....58544
MIZUTA N.....52223/57102
MIZUTANI T.....55835
MKRYAN G M.....52204/53701
MLADENOVADRLINOVA L.....48768
MLADENOVIC S.....53300
MLATSANKANYAN V A.....48994
MLATSANKANYAN V V.....53009
MLADHOYAN A L.....55782,83/
57960/59382,83
MLADHOYAN O L.....48994
MLADHOYAN S L.....52204/
53701
MLADHOYAN R H.....58295
MLADHOYAN C.....49031
MOALEY P E.....53449
MOCHALIN V B.....48291/
51328
MOCHALINA E P.....54920/
55905,24/58046
MOCHIZUKI Y.....48538
MOD R R.....50098
MODJELI R.....56612,13,17/
52552
MODENA G.....52552
MODENA M.....49532
MODERN E.....55043
MODEST E J.....48382/48403/
51086/56225,26
MOEBIUS L.....53270,93
MOECKEL K.....56874
MOED H D.....48520,26/48927/
52618/55621
MOERHLE H.....55852/56937/
59165
MOELLER C W.....52658
MOELLER T.....53154/56583,
85
MOELWYNHUGHES J T.....55377
MOENCH H.....58161
MOERSCHE G W.....51071/51561/
51855/53467/55829
MOFFATT J G.....54798,99/
529667/56116,
57406
MOFFETT L R.....49768
MOGI M.....58194
MOGLEVKINA M F.....50924/
56756,62/58968
MOHACSI E.....50264/52761
50901
MOHAMED H E D M.....51530
MOHAMED P A.....49806
MOHAR H.....47390
MOIR R Y.....48167/50835
MOISAK I E.....50177
MOISEENOV A M.....50394
MOISEEV I.....47784/
58874
MOISEEV V I.....52891
MOISEVA L V.....59320
MOIZES N Y.....52145
MOJE W.....49766
MOKHOSSEV M V.....50904
MOKRY J.....48445
MODOVANSKAYA G I.....50566
MOLE T.....47967/57033
59751/59752/555,57
MOLLEN H J.....59500
MOLNAR E J.....57823
MOLIN Y N.....50183
MOLKOV M.....50927
MOLL H.....48085
MOLLA A C.....51421
MOLLBERG R.....51458/54950
MOLLIER Y.....48000/55202/
55899
MOLLOY N.....48469
MOLLOY N M.....58676
MOLLOY B.....51488/58108
50314
MOLYNEUX R J.....49980/
50440
MOMOSE T.....49032/55833/
56760/57368,79,80/
58183
MONACI A.....51636/59360
MONAHAN A R.....53456/56276
MONAKHOVA A T.....50449
MONDELLI R.....49325,26/
54666/56902/57620
59489
MONDEN F.....50637
MONDOPODEV G T.....57214
MONDON A.....50637
MONEY T.....56813
MONKOLSKUS S.....51566/
55564
MONKOVIC I.....56861
MONNET R.....50579
56820/57018
MONOT M R.....48914
MONRO A M.....47466/
51819/54560/
56412
MONROE H.....50806
MONROY A.....52698
MONSEUR X.....56820
MONTAGNA R.....59225/59007
MONTEQUI R.....57200
MONTGOMERY A G.....48280/
48585/52573/53366/
54612/55516/56713/
58268/58667/59245/
59529
MONTGOMERY L K.....53444
MONTGOMERY M C.....52453
MONTGOMERY R E.....56683
MONTI A.....59638
MONTI S A.....47985
MONTI J P.....48523/51740/
52619/58261
MONTINO F.....58371
MONTGOMERY J A.....52570/
54661
MONTGOMERY R E.....56550
MONTEGLIO P.....53067
MOODIE I M.....55554/58770
MOODY D P.....50001
MOODY F.....53480
MOODHERJEE A S.....55849
MOON E L.....58518
MOON M W.....56803
MOON S.....57293
MOONEY E F.....49105,14/
50097/54820/56589/
58605
MOORE A L.....56014
MOORE B.....56977
MOORE C.....53347
MOORE D J.....50805/51417
MOORE D W.....48622
MOORE G J.....57479
MOORE H W.....47787/
52767,81/
53373/54780/55000/
55669
MOORE J A.....49773/56229,
30-31
MOORE J E.....55529
MOORE L E.....55974
MOORE L O.....56730
MOORE M.....52103/53124/
57730
MOORE M W.....56351
MOORE R E.....48754/59101
53094/57584
MOORSELAAR R W.....58701
MORAN C M.....53488
MORCILLO J.....53397
MOREAU C.....47848/50591
MOREAU M.....47848
MOREAU R C.....49887/50310/
50748,49,87/50598,
75/53088/57992
MOREHOUSE S M.....48661/
56096
MOREL J.....55201/55899
MORISCHINI L.....57620
MORGAN A R.....58221,22,23,
25
MORGAN E.....56082
MORGAN J W.....51516
MORGAN L.....52754/54788
55532
MORGAN R A.....57324
MORGAN W T J.....53898
MORGENSTERNBADARAU I.....54469
54908
MORI I.....49591/52640/
56756,62/58968
MORI K.....51684/53585/
56744/57188
MORISAWA Y.....47627/
48654/57529/
59697
MORI S.....52631,34
54854/54113/
58216/58790
MORIARTY R M.....48757/
51097/51888/52081/
54595
MORICONE E J.....49734/
54618
MORIHARA K.....49401,02
MORIKAWA T.....47558/49254
50904
MORIMOTO A.....54482
MORIMOTO K.....57656,57,58,
59/51997/52255,57
MORIMOTO K.....49414/50417
58982
MORIMOTO S.....52642
MORIN R D.....50272/54550
547815
MORINAGA M.....57667
MORIKA T.....47660,61/
50780,81
MORISHITA T.....58199
MORITA J.....56864
MORITA K.....49021,22,23/
52105/57860/59190
MORITA Y.....57949/58298
MORITANI T.....52241/57282
MORIYA Y.....50440
MORLACCHI F.....50323
MORLEY J S.....48850/56992
MORLYAN N M.....48992
MORNEWECK S T.....53218
MOROMIYA H.....49610
MOROOKA T.....53354
MOROZOV I S.....50914
MOROZOVA A S.....50923
MOROZOVA A.....50154
MOROZOVA E P.....59310
MOROZOVA S F.....50468/
53197
MOROZUMI S.....47662,63
MORRILL T C.....56071
MORRIS C J.....56602
MORRIS G.....49714/53669
MORRIS J.....56129
MORRIS J H.....50647
MORRIS J W.....55620
MORRIS L.....58504
MORRIS L J.....51813
MORRIS M.....47862
MORRIS R J.....51052
MORRIS R W.....58489
MORRISON A.....48880
MORRISON R.....49892
MORRISON D C.....52381/
52985
MORRISON G C.....51397
MORRISON H.....48558/51287/
52484
MORSE A.....54900
MORTENSEN J T.....49996
MORTILLARO L.....51549/
54335,37/55509/
55966
MORTIMER P I.....59730
MORTON C J.....54375
MORTON R K.....51529
MORVAN P.....57869
MOS G H.....58580
MOSANU E.....52900
MOSBACH K.....48624
MOSBY W L.....58518
52328/54384
54500
MOSCH W.....58177
MOSCHEL A.....56911
MOSCONY J.....52623/
53540
MOSER H.....55034
MOSER R E.....57477
MOSER W.....56969
MOSES P.....49469/52902/
57502
MOSHCHEKSKAYA N K.....58854
MOSHKINA T M.....58421
MOSMONAS M G.....59130
MOSKALEVA R N.....59590
MOSKOWITZ H.....57010,12
MOSKVA V F.....57122/57207
MOSKVICHEV.....47587
MOSKVINA E.....51117
MOSS K C.....52386
MOSS R A.....58720
MOSS V A.....56983
MOSSINI F.....58536
MOSTOLASVSKII M A.....53191
MOSTZEN J.....48547/48944,45,
46/49428,29/51798/
56782/57613
MOTHE K.....50240/51198
MOTHE U.....50819
MOTL O.....50872
MOTODA T.....59486
MOTOYAKI S.....56142
MOTOYA S.....49001
MOTOYAMA H.....48661/
56096
MOTSAREV G V.....50367/
57124
MOTYAGINA G G.....56953
MOURIANAKIS E N.....50860
MOULINEAU C.....57986
MOULINES F.....52801,02
MOURACAMPOS.....49539/
49801/51833/
53251
MOUSA H.....53251
MOUSSEBOIS C H.....55255
MOUSSERONCANET H.....52828/
53070,71/54802/
56456
MOUTY M.....47683
MOWER H F.....57359
MOWNTY H.....50111
MOY D.....54099
MOYA V.....53302
MOYE C.....47974
MOYER P H.....51466
MOYER W.....55325
MOYNEHAN T M.....56993
MOZA B K.....52676/56025
MROCK J E.....52189
MROOS D.....50615
MUCKE W.....51984/56499
MUEHELMANN H.....59498
MUEHLRADT P.....49448/56865
MUEHLSTADET M.....55163/
55939
MUELLER A.....48286/49426/
50242/
56519/56950/59098
MUELLER B.....51257
MUELLER D.....49805
MUELLER E.....59665/47635/
48858/49556/50867/
51012/52004/56537/
57267/58922
MUELLER G.....53249
MUELLER G F R.....5642,43
MUELLER H.....47843/51760/
52429/54152/58360
MUELLER J M.....52439
MUELLER K.....51206
MUELLER M.....48814/57047
MUELLER O.....54150
MUELLER R.....50933
26/58927
MUELLER W.....50143/51993/
58927
MUELLER W H.....56696/57573/
58268
MUELLERBUSCHBAUM H.....47844
MUNSTER R K.....59295
MUETTERIES E.....50923
49663/49781/50235/
52650,51/57804
MUFTI A S.....59033
MUGNAINI A.....54541
MUGNO M.....47535
MUGNOLI A.....57258
MUI J Y P.....51144
MUIR J.....55581
MUKAI S.....59489
MUKAI T.....53728/54010
MUKAIDA M.....56163
MUKAIYAMA T.....51045/51724/
53479/55939/56135/
57101
MUKERJEE S K.....55570/
56038/56877
MUKHAMMADALIEV N.....58624
MUKHAMEDOVA L A.....50077/
53656/59575
52985
MUKHERJEE A K.....49930,30
53677/59431
MUKHERJEE D K.....57780
MUKHERJEE K S.....50544
MUKHERJEE M.....58707
MUKHERJEE N.....55296
MUKHERJEE S L.....47733/
48204/
49352/54532/58572
MUKHERJEE T K.....4710/
52115/
59220
MUKHERJI S M.....54207
MUKHOPADHYAY D.....51045
MULCHANDANI N B.....52287/
56040

MUL

MULIER L I.....49157,73
MULFORD A.....52598
MULFORD R N R.....54260
MULLHOLLAND T P C.....52967/50683,84/59063
MULL R P.....54547/59477
MULLER E.....48860
MULLER Q.....49925
MULLER R.....48777
MULIANI R K.....51699
MULVANEY J E.....52594
MURAKATA K.....59626
MURAVALLI S.....50278,29/
50969/51938/54037
MUNDELL P M.....53482
MUNDIE C M.....56243
MUNEYAMA K.....57367
MUNICIO A M.....50750
MUNK H E.....48210/49733/
50252/59183
MUNK R.....51089
MUNOZ A.....51937/52811
MUNOZ G G.....52692
MUNOZ J A.....52593
MUNRO I C.....49892
MUNRO M H G.....56119
MUNSHI K N.....49571/49900/
57202
MUNSON L R.....54590
MUR G D.....49434
MUR V I.....50213
MUR E.....58016
MURAHASHI S.....48437/49499/
56611/57488
MURAI A.....58216
MURAKAMI H.....49004
MURAKAMI M.....58972
MURAKAMI Y.....50417/55548
MURAMATSU H.....52107/57664
MURAMATSU I.....50826
MURAMATSU N.....59235
MURAKATA I.....47805,27/52671/
53888/57113
MURATA N.....47543/56769
MURATA T.....57860,61
MURAVEISKAYA G S.....50028/
54500/58039
MURAVEVA I A.....54736/
57178
MURAVICHELEKSEV K L.....
57231/59333
MURAWSKI S.....49006
MURAWSKI D.....58149,50
MURAYAMA K.....52642
MURDOCH H D.....53537/58239
MUREN J F.....49719
MURMANN R K.....55493/58369
MURMANN W.....54541
MURDI T.....57112
MURDOVA R S.....57185/
58119
MURPHY C F.....48877,83
MURPHY D F.....56117,26
MURPHY J G.....51374
MURPHY J W.....53346/55023
MURPHY R.....57973
MURPHY S.....51379
MURPHY T J.....49270
MURRAY D H.....50042/52457/
49730
MURRAY J J.....53229
MURRAY R D H.....52327,64
MURRAY R W.....56789/5818
MUSCHTEIN M K.....48335/
52890
MURTHY P.....47456
MURTHY V K.....49916/55562
MURTI V P S.....48954/56621/
5768
MURTY P R.....59606
MUSAJO L.....48173,74,75,77
MUSTAFOVA I S.....55704
MUSCHI J.....50632
MUSCO A.....53372/55304
MUSGRAVE D C.....55426/
56159
MUSGRAVE W K R.....47674,91/
52637/52925,54
51832/59031,32
MUSHEGVAN A V.....48989/
55785
MUSIAL L.....47525,26/56774/
7615
MUSIL V.....49844
MUSOLF M C.....54653
MUSSO H.....54173,75/55213/
58154/58912
MUSSO R S.....57108
MUSTAFA A.....48868/51349/
53134/55003,08/
58307/58760
MUSTAFAEV RI.....47505/
47763
MUSZKAT K A.....59684
MUTAI K.....54007,08
MUTH C W.....56237
MUTO Y.....505894
MUTSCHER M.....58941,42
MUTSCHLER E.....49988
MUTULIS F.....58568
MUTZ G.....53291
MUTZENBECHER G V.....51277/
53342
MUFELDT H.....51264/58944
MUIK F.....52049/54748,49
MUKOVSKAYA O A.....53792
MUZYCZKO T.....49863
MYASNIKOV G V.....48481/
54197
MYERS C L.....49607
MYERS G.....50062
MYERS J L.....49118/57446
MYERS T C.....52087/54594
MYHOLM R S.....54395
MYHRE P C.....49972/55216
MYSELS K J.....57518
MYSHLYAEVA L V.....47586/
54730
MYSK D D.....49962

NAL

NACE M R.....49713
NACHLAS M M.....48854/56214
NAOKARIT S.....55460
NADLOSKI S.....51187
NADZIMUTIDINOV S.....57183
NAEGELE W.....49528/57302/
59395
NAEMURA K.....49395
NAGABHUSHAN T L.....56548
NAGABHUSHANAM M.....47476/
5463,64
NAGAI M.....56563/59415
NAGAI S.....49486
NAGAI T.....52241
NAGAI U.....5661/56297
NAGAI Y.....49002/49527/
49608/52068/54217/
56145/57103/59492
NAGAKI H.....59434
NAGAKUBO K.....58211
NAGAKURA M.....54717
NAGAKURA S.....50866
NAGAMURA S.....50415
NAGANAWA H.....49968/55386
NAGANO H.....49484,1
NAGANO K.....49026
NAGARA J K.....58993
NAGASAKI T.....47676/54479/
57378/58804
NAGASAMPAGI B A.....51887
NAGASAWA K.....52649/55994
NAGASAWA N.....47664/57375
NAGASAWA S.....47668
NAGASE O.....5226
NAGATA K.....57100
NAGATA Y.....52220
NAGATSU J.....55835/59628
NAGEL W.....53332
NAGOSHI F.....57488
NAGPAL K L.....54527/59633
NAGPVARY J.....53316
NABABEDIAN K V.....51050
NABON R.....5525
NABUM L.....55021
NADION V M.....48320/58879
NAIK A.....54626
NAIK V G.....51887
NAIR G V.....56039/57510
NAIR M S R.....49068
NAIR P M.....48600/48133/
48949
NAITO M.....49006
NAITO T.....52417/58191,92/
93/58710/59416
NAJER H.....48689/48911/
50308/52809,29/
54805/55193/57641/
47/58690
NAKA Y.....50416
NAKABAYASHI N.....51251/
56766/57119
NAKABAYASHI T.....57692
NAKADATE M.....52252
NAKAGAKI M.....54213
NAKAGAWA I.....47899/50095/
58699
NAKAGAWA K.....49016/55208/
57283/58397
NAKAGAWA M.....51481
NAKAGAWA S.....49730
NAKAGAWA T.....55994
NAKAGAWA Y.....54978
NAKAHARA A.....56140
NAKAI H.....50568/55876/
58188
NAKAI T.....53362
NAKAIDO Y.....59487
NAKAJIMA M.....51191/51810
NAKAJIMA O.....47612
NAKAJIMA S.....51652/53,56/
58/59698
NAKAJIMA T.....50437,38,44,
45/55533
NAKAMIZO N.....54220
NAKAMORI R.....47652
NAKAMOTO K.....51668/52426/
54064
NAKAMURA A.....52622/53728/
56242/58349
NAKAMURA E.....52638
NAKAMURA H.....49384/51434/
58195
NAKAY K.....49002/54594
NAKAY G.....54246
NAKAYAMA N.....50563
NAKAYAMA S.....48765/52414/
15/55866/560107
NAZARENKO A I.....59454
NAZARENKO V.....57109
NAZAROVA S.....56956
NAZAROVA I.....53854,67
NAZAROVA L A.....50923
NAZAROVA Z F.....51119
NAZAROVA Z N.....50165,85/
50211/53203/59347
NAZER M Z.....56201
NAZEY J R.....51267
NEALE A J.....55550
NEALE R S.....48264,11
NEALEY R H.....59513
NEALY D.....57297,99
NEAMTU M.....51791
NEBASHI T.....59411
NECHWAT A.....56968
NECKERS O C.....56329
NEDECEK L.....49135
NEEDPEKIN T K.....54432
NEEL J.....5238
NEELAKANTAN P.....51358
NEELAKANTAN S.....51693
NEELS P.....54156
NEELY W B.....47790
NEEDOV O M.....53027,28/
53189/58050
NEFEEDOV G D.....49177/58067
NEFEEDOVA G Z.....58741
NEFEEDOVA M Y.....55762
NEFEEDOV N.....59564
NEGEVICH L A.....49964/
59392
NEGISHI E.....51029
NEGRO K.....49420
NEIDLEIN R.....47603,06/
49648/50821,59/
505

NIE

51835/55319/55743/
56754/56937/57266/
58309
NEDERMEYER A D.....52099
NIEDERICH H.....50580
NIEDERICH R A.....55236
NIEDZIELSKI R J.....58642
NIEFORTH K A.....51796
NIELSEN A T.....49972
NIELSEN B E.....49995/56633
NIELSEN BE.....47903
NIELSEN J.....59573
NIELSEN M L.....49790
NIELSEN M L.....49674
NIELSEN P H.....56630
NIELSEN S.....52630
NIEWMANN C.....50518/53520/
56820
NIEWMANN Z.....54822
NIEWMEERS C J E.....51388/
51770
NIEMEYER J.....59543
NIEVEL J.....54686
NIEZGODA M.....48960
NIFANTEV E E.....50201/
53612/56482/
58564
NIGAM I C.....52121
NIGAM V N.....48142
NIGGLI A.....52432
NIGH W G.....59066
NIIGATA K.....49379
NIINOMI T.....51916
NIITSUMA T.....59421
NIKIFOROV G A.....55910
NIKIFOROVA T.....57128
NIKISHIN G Y.....47505/
4763/51597/
54911
NIKITENKO G N.....50194
NIKITENKOV V E.....59269
NIKITIN V N.....55171
NIKITINA N N.....50470
NIKITINA V I.....50136
NIKOSKAYAN E S.....55706/
57089
NIKOGOSYAN L L.....59374
NIKOLAEV A F.....48113,21,
23/50466/250755/
58843
NIKOLAEV A V.....50026
NIKOLAEV N S.....53858
NIKOLAEVA N A.....57501
NIKOLENKO L N.....50191
NIKOLETIC M.....47448
NIKONOV G K.....48772/49159/
15
NIKONGVA L.....59270
NILSSON E.....56626/58601,
02
NILSSON M.....47902
NIMETZ A.....53415
NIMMICH W.....51446/53408/
55045
NIMZ H.....51225/55407/
50644
NINOMIYA I.....50557
NINTZ E.....52617/55389
NIRENBERG M.....55223
NIRENBERG N Y.....51329
NIRENBERG V L.....48297/
55707
NISAR A.....55117
NISBEIT M.....56346
NISHI H.....49608/50492
NISHIBE K.....49396
NISHIGAKI M.....55888
NISHIGORI K.....59623
NISHIGUCHI H.....58694
NISHIKAWA H.....55484/55881/
59704
NISHIKAWA T.....57861
NISHIKAWA T.....58173
NISHIKUBO T.....56176
NISHIMOTO K.....52262,66/
5652
NISHIMURA H.....47651/
48998,99
NISHIMURA K.....54006/54631
NISHIMURA M.....52105/59190
NISHIMURA N.....48996
NISHIMURA T.....50566/52269/
58189
NISHINAGA A.....48216
NISHINAGA T.....56016/57854
NISHINO J.....59104
NISHINO M.....52628
NISHIO M.....48763/49354/
58545,46
NISHIOKA I.....49035/51363
NISHIYAMA R.....48183/56177
NISHIYAMA Y.....51478/59702
NISHIZAKI S.....50766/5248/
53359/55547/56594/
96/59497
NISI C.....48409
NIST B J.....49547/52693
NITSCHKE J.....48773
NITTA A.....51578
NITTA I.....57861
NITTA K.....59417
NITTA Y.....49388/52263,64,
N9/26446/54858/
55869,70,71,73/
59411
NIVARD R J F.....48043
NIVORZHKIN L E.....57151/
59326
NIWA M.....48438/48887/
55126
NIWANO H.....58698
NIXON J F.....51548/59699/
56976
NIYOGI S.....59370
NIZAMUDDIN S.....49594
NOBLE D.....59504
NOBLES W L.....48847/50040/
53313/54937/55347
NOBUHARA Y.....51470
NOBUTOKI K.....49416
NODA H.....59413
NODA K.....5854
NODA K.....51579
NODIFF L.....55122
NOE J L.....52068
NOEL Y.....54803

107

NOELL C W.....53392
NOETH M.....50580
55271/55320/56918/
57042
NOFRE C.....48012/53077
NOFTLE R E.....55989
NOGADELI A I.....58611
NOGATO T.....47833
NOGINA O V.....53969
NOGRADI W H.....49867/50835/
53653/56503/56634/
35/58929/
58504
NOGRADY T.....48253
NOGUCHI H.....53082/
55081
NOGUCHI I.....57934/58965
NOGUCHI M.....56400
NOGUCHI S.....49021,22,23
NOHIRA H.....56135
NOJIMA S.....55799
NOLL K.....50252
NOLLER H.....55668
NOLLET A J H.....50305
NOLTES J.....58041
51744/53544/53623/
55626/58257,60
5729/55126
NOMA K.....48438/51405/
53729/55126
NOMINE G.....55195
NOMORI H.....47549
NOMURA A.....53440
NOMURA K.....59419
NOMURA M.....47542
NOMURA T.....48109/50569/
53916,17
NONN K.....57391
NORAYVAN A S.....53703
NORDAL.....48994
NORDEEN C W.....51386
NORDIE O.....54437/57606
NORDSTROM J D.....51402
NOREKSTAD J.....54888
NORIN T.....48880/58729
NORLAND K.....57089
NORMAN A.....58310
NORMAN A.....57801
NORMAN R D C.....50722/
55428
NORMANT H.....48022/51690/
52506/55192/55205/
57025,26
NORMANT J F.....54040
NORRIS E.....58430
NORRIS T P.....54072/5429/
56717
NORTHROP R C.....53511
NORTON K.....52961
NORVAL S.....58280
NOSAKA S.....53551
NOSKE Y.....47546,47
NOSSEIR M H.....51530
NOUS J C.....47618
NOUR T A.....50165/
59555
NOUVERTNE M.....59555
NOVACEK A.....55951/57194
NOVAK L.....56032/58391
NOVAK R.....49738/53650
NOVAK V.....55678
NOVELLI G.....51183
NOVIKOV S S.....50395/3017/
53663/55919/58470
NOVIKOV V I.....50157
NOVIKOV V.....55183
NOVIKOV V.....50165/
58330
NOVIKOV Y N.....52203
NOVIKOVA A P.....58835
NOVIKOVA N V.....53866
NOVIKOVA T S.....50395
NOVIKOVA Z S.....48483
NOVITSKAYA N N.....53027
NOVITSKII K Y.....49599/
57082/58565/58866
NOVOKHAI S K I I A.....53604
NOVOSELOVA A V.....5392/
57171
NOWACK G P.....50498
NOWACKI H.....59646
NOWAK B E.....56702,23
NOWAK K.....49496/59462
NOWICKA A.....53674
NOWOTNY D.....52525
NOWOTNY H.....47381,84,89,
91,92/47403/50112,
14,15/52524/
55041,42
NOYCE D S.....56234
NOYORI K.....50551/54596/
56294/56662/57253
NOZAKI H.....50551/52689/
54596/56294/56662/
57253
NOZAKI Y.....49018
NOZAKURA S.....48437/57488
NOZAWA T.....53355
NOZOE T.....47827/47960/
48538,39/52217/
53728/54014,15/
54493
NSHANYAN A O.....53705
NTAMILA M S.....52923
NU C.....55897
NUEBEL G.....53266
NUGENT J.....49938
NUKINA S.....59411
NUKUSHINA Y.....58959
NUMATA S.....53914
NUNN A J.....56982/5811,20
NUNN V J.....53302
NURETDINOV I A.....47769/
55913
NURIDINOV R N.....53971
NURIMUKHMETOV R N.....49189/
58359
NUSCH D.....49242
NUSSBAUM A L.....4754/
497
55371
NUSSBUCKER B.....51310/
55658
NUSSIM V.....55220
NUSTI V.....50322
NUTT R F.....51384/57319/
58505
NUTTALL R H.....55233/56587/
93/58368

108

NUT

109
NUTTING E F.....56406
NYBERG K H.....47908
NYBERG W H.....53392/56629
NYE M J.....52956
NYGAARD B.....56630
NYHOLM R S.....48586/49107
50725/51533/52357/53584/54397/98/54422/55473/74/55713/56989/57455, 56/58282/58473
NYITRAI J.....56062
NYMAN F.....52733
NYQUIST R A.....47790
NYRKOVA V G.....59338
NYS J.....50303/52294
NYSTED L N.....50260
OAL S.....47465,73,74,81/51475/5746
57920/58198/59450/59700
OAKES V.....58346
OAKLAND R.....56986
OBAID R M S.....49055
OBATA K.....48437
OBATA N.....57828
OBATA T.....51045/53479
OBATA Y.....47910/54277
OBERENDER H.....47920
OBERHANSI W.....55963
OBLOZHENKO R V.....49911
OBLONKOVA E A.....50179
OBOI ONCHIK V A.....57490
OBRESHKOV A T.....51128
OBRIEN D E.....51376
OBRIEN D F.....51766
OBRIEN E.....54465
OBRIEN J L.....55215,17/5842
OBRIEN R D.....57384
OBRIEN R J.....48586/58437
OCCELLI E.....54545
OCOLOMITZ J.....54392
OCOLOMITZ J L.....44430
OCHIAI E.....50587/58755
OCHIALI M.....47666
OCONNELL E J.....47412
OCCINOR B R.....51278
OCCINOR D E.....54636
ODA R.....47542,52/48193
49612/51250/54227/55118/56144/67/56770/57487/59388/59494
ODAIRA Y.....47809
ODASSO G F.....52236
ODELL C A.....56738
ODIN E.....52461/57583
ODINETS V A.....55180
ODONNELL J L.....59129
ODONNELL D C.....51421
ODONOVAN G M.....52477
ODORCHAI R.....58108
ODIERG H.....51981,82
ODELSCHLAGER A C.....51825
ODELSCHLAGER H.....56021
ODEVOES L.....52834/55607, 08
OFFE H A.....54200
OFFERMANN K.....48051,92
OFFEDAHN E N.....51091
OFFEDAHN M.....51091
OGANESYAN E E.....57963
OGANESYAN R M.....47766
OGANOV L V.....52212/57062
OGASAWARA K.....49066
OGATA E.....49413
OGATA Y.....55546/58982
OGAWA H.....48763/54848
OGAWA S.....47813/55433
OGIBIN Y N.....51597
OGIHARA Y.....54720
OGIOBLIN K A.....49433/57061/58871,72,73
OGIER E.....48899
OGNEVA N E.....48128
OGO T.....56757
OGUCHI S.....51728/29/53628/54221
OGUNI F.....47825
OGURA F.....51481
OGURA K.....47812/52222
OGURI K.....50237
OH D Y.....59571
OH M.....58203/58350
OHASHI M.....48884/54983/56004/56310
OHASHI O.....57674
OHASHI T.....53930
OHFUJI Y.....51405
OHI Y.....58695
OHISHI M.....53097/55795
OHISHI S.....55715
OHKAWA K.....51477
OHKI E.....49387
OHKI S.....49394/59423
OHKUBO K.....56901
OHKUMA K.....47869
OHLINE R M.....47986
OHLMANN R C.....51969
OHLMANN R C.....51959
OHMOFF G.....50528/37/58729/59653,54
OHME R.....56070/58149
OHMORI E.....58095
OHMORI T.....52416
OHMOTO T.....52266/56562
OHKISHI M.....49392/53912
OHNO M.....48185/49403
49706/56013/57113/58414
OHNO T.....49591/52640
OHNTA G.....52261/58194
OHNTA K.....51570,71,76
OHNTA M.....47662/63/48217/50534/54489/55540/41
OHTAKA T.....49388/55869

OOH

110
OHTSUKA E.....53440/55534/56803
OHUCHI S.....58216
OHUNE T.....56439
OISHI N.....59434
OISHI T.....56563
OJAKAR L.....50289
OJECHE P.....51557
OJIMA H.....56595
OKA K.....55797
OKA O.....57366
OKA Y.....53914
OKABAYASHI K.....52720
OKABE K.....54975
OKADA A.....59623
OKADA I.....55864
OKADA M.....52245/53360/57924
OKADA S.....52261
OKADA T.....53364/56601
OKAI H.....48185
OKAORI P.....51378
OKAKA L.....54240
OKAM I.....54688
OKAMIYA T.....53626
OKAMOTO K.....52252
OKAMOTO M.....54250/56013
OKAMOTO T.....47671/53245/57381/59410
OKAMOTO Y.....49011/55124/55726
OKANISHI M.....52416
OKANISHI T.....55868/57927
OKANO A.....59416
OKANO M.....55118
OKANY A.....59574
OKAWA K.....49603
OKAWA M.....50762/53362
OKAWARA R.....47808/52624/28/55235/58203,45/58350
OKAYAMA R T.....51250
OKAZAKI H.....55882
OKAZAKI K.....59392
OKHLOVYSTIN O Y.....49835
53138/53348
OKI M.....49405/51725/58466/08/54496
OKSNE S.....49546
OKU A.....55118/56144
OKU H.....48739
OKUDA K.....51737
OKUDA S.....54846
OKUDA T.....49862/53737/54717/56547/587158
OKUI K.....55701
OKUMURA J.....58710
OKUMURA T.....49018
OKUNO H.....56163
OKUNO T.....49420/59490
OKUYAMA H.....49030
OLAH G A.....49691,93/52479/53424/56805/06/57390
OLAHLIN J W.....52186
OLAVSEN A H.....48713
53090
OLBRICH G.....53326
OLODEPO Y A.....59309
OLOFIELD D.....47720/48532/58101
OLOFIELD D J.....55517
OLOLOLO M.....52521
OLECHOWSKI J R.....51709
OLEINIK A F.....57082/58866
OLEVINSKY M I.....50893
OLFERNANN G.....51294
OLIVER JP.....47956
OLIVETO E P.....53126/55371
OLIVIER K L.....54051
OLIVIER L.....56472
OLIVIER Y.....54024/56472
OLLIEF R W.....52958
OLLIS W D.....55564/58793/94,95
OLOFSON R A.....51056/56221
OLOMUCKI M.....48801/55190/57604/59140
OLSEN B A.....52581/52605/53632
OLSEN B A.....52581/52605/53632
OLSHULIAN V D.....54343
OSULLIVAN M I.....52750
OSVALDO A.....47750
OSWALD A A.....50499/51083
OSWEN J.....57612
OTA E.....51842
OTA K.....52635
OTAGURO K.....49614/53361/53601
OTAKE N.....47912/54278/54840,43
OTAKE T.....47545
OTANI S.....59487
OTH J F M.....48867/48965/59573
OTOMASU H.....59560
OTOSHCHENKO D S.....50167
OTSU T.....49415,17,18/51785/52246/55120/55891,92/58695
OTSUJI Y.....58198
OTSUKA H.....47806,07/54945/57706/58992/59760
OTSUKA T.....50234
OTT D G.....53514/55822
OTT H.....48095,96
OTTEN V F.....58856
OTTINGER R.....54769
OTTMANN G.....52601/54811
OTTO A.....53408
OTTO J.....58238/58348
OJANNES C.....48002/57004
OUCHEI A.....56583
OULETTE R J.....56327
OUGHTON J F.....51498
OURISSON G.....48013,32/50728,29,46/50491,69/54049/54927/55261/55652/56205/

PAN

111
OHASHI T.....54240/55864
ODTA T.....57462
OPALOVSKII A A.....53588
OPANASENKO E P.....48323,25/59003
OPITZ G.....48866/50370/54994,95,96/59615
OPITZ K.....57831
OPINGER C E.....55516
OPPEHEIM V D.....55765
OPRYA V Y.....59263
OQUIST G.....52859
ORAZI O D.....53135/53486/57099/59478
ORCHIN M.....52488/52630/51993
ORD W D.....53554
ORDA V V.....48361/59259
ORDANYAN S S.....53231
ORESTOVA V A.....59261
OREZZI P.....49325,26
ORIOI P.....54127
ORLANDINO L.....48330
ORLANDO C M.....57908
ORLINGER F.....52537
ORLOPP D E.....54567
ORLOV N F.....53205/57158/59708
ORLOVA A N.....48308/59273
ORLOVA E K.....58907
ORLOVA E Y.....57212/58056
ORLOVA L V.....57210
ORLOVA L V.....52147
ORLOVA T I.....53782
ORLOWSKI R C.....53477
ORLYANSKAYA A K.....50024/54520
ORMAN S.....51489
ORMOSNIK M.....48415
ORR M B.....58453
ORR J C.....48242/49710/45487
ORRELL K G.....51625
ORTAGGI G.....54705
ORZA J M.....53397
ORZALESI H.....52491
ORZECCH E E.....51152/54261
OSAMURA Y.....57266
OSANAI T.....53144
OSANOVA L K.....54902
OSANA E.....53355
OSAWA T.....52090
OSAWA Y.....54675
OSBORN C L.....56790/57304
OSBORN J A.....52948
OSBORNE A E.....51533,58/55380/57476
OSBORNE D W.....49732
OSDEN T S.....56289
OSE S.....49003
OSETSKAIA V A.....59637
OSHIDA H.....58623
OSHIMA A.....49609
OSHIMA K.....53357,58
OSHIMA S.....5812
OSHIMA Y.....52250/53107
OSHIO H.....51997
OSIECKI J H.....52512
OSIPOV O A.....48342/50013/50925/52152
OSKES E D.....58801
OSMANOV E M.....51440
OSMUNDEN J.....5717
OSMUNDEN J.....55529
OSPERSON J M.....55579
OSSKE G.....47464/55529
OSTACHOWSKA T.....47933
OSTASZEWSKI B.....51772
OSTASZYNSKI A.....59485
OSTERKAMP D L.....53505
OSTERMAYER J.....47636/48201
OSTERRODT C.....59338
OSTMAN B.....52302
OSTROUMOV E A.....47614
OSTROVSKAYA V M.....47938/52139
53186
OSTRUM G K.....49715
OSTRYAKOVA T A.....47428
OSUCH C G.....50034/53632
OSULLIVAN D.....54343
OSULLIVAN M I.....52750
OSVALDO A.....47750
OSWALD A A.....50499/51083
OSWEN J.....57612
OTA E.....51842
OTA K.....52635
OTAGURO K.....49614/53361/53601
OTAKE N.....47912/54278/54840,43
OTAKE T.....47545
OTANI S.....59487
OTH J F M.....48867/48965/59573
OTOMASU H.....59560
OTOSHCHENKO D S.....50167
OTSU T.....49415,17,18/51785/52246/55120/55891,92/58695
OTSUJI Y.....58198
OTSUKA H.....47806,07/54945/57706/58992/59760
OTSUKA T.....50234
OTT D G.....53514/55822
OTT H.....48095,96
OTTEN V F.....58856
OTTINGER R.....54769
OTTMANN G.....52601/54811
OTTO A.....53408
OTTO J.....58238/58348
OJANNES C.....48002/57004
OUCHEI A.....56583
OULETTE R J.....56327
OUGHTON J F.....51498
OURISSON G.....48013,32/50728,29,46/50491,69/54049/54927/55261/55652/56205/

PAN

112
56453,54/57724,43/58401
PANDE KC.....47962
PANDE L M.....48447
PANDEY L P.....49877
PANDEY R C.....48707,09
PANDEYA S N.....48602/56039
PANDEY A L.....48604
PANDEY S.....48135
PANDEY S Y.....48135
PANDEY U K.....56306/58777
PANEROVA N G.....55696
PANICH K.....56318
PANICO R.....57002
PANIOI I S.....48482
PANIZZI L.....53906/58719
PANKEV J W.....59311
PANKOVA M.....52043
PANKOV H J.....51834
PANIKRATOV V A.....51586
PANIKRATOV Y L.....48126
PANNEK H.....50774
PANNETIER G.....52493/52795
PANOSIE J.....50730,31,43/47504
PANOV E M.....47504
PANOV I.....48750/77
56375/58018,62/49262
PANOV P.....48469
PANOVA G V.....53986/56391
PANSEVICHKOLYADA V I.....50700,92
PANSHIN O A.....53021/22/27
PANT B C.....52118
PANTELEIMONOV A G.....48361/56353
PANTELEIMONOV L A.....50316
PANTIC D.....50034
PANUNZI A.....49298/50870/53372
PAOLETTI P.....51767
PAOLINI J P.....53383
PAPADAKIS P E.....53530
PAPANASTASSIOU Z B.....51793
PAPANIKOLAOU E.....49686
PAPANTONIOU G.....52498
PAPE C.....54172
PAPE V.....51064
PAPPALARD G.....56610,11
PAPPALARDOR L S.....52188
PAQUETTE L A.....47560/48284/49272/51073/52120/52763/53217/54721/56291/57333/57910
PARCELL R F.....51387
PARCIS G.....53769
PARDO M P.....50974/52500
PARELLO J.....51938
PARENT R A.....58990
PARHAM J C.....59510
PARHAM J H.....54692
PARHAM W E.....50501/52551/59222
PARIKH P M.....52286
PARINI C T.....52233
PARINI V P.....50406/53000
PARIS J M.....54280
PARIS M R.....48490
PARISEK C B.....55997
PARISER R.....48144
PARISH J H.....50640
PARISH R C.....52595
PARISH V.....51532
PARK A J.....48042/50769,71
57293
PARK C H.....49754/52077/59157
PARK J.....57589
PARK J.....50982
PARKANYI.....56780
PARKASH R.....57778
PARKER H I.....50284
PARKER J R.....52184,97
PARKER P N.....57769
PARKER R E.....59012
PARKER W.....52350,64/54393/56571/57255
PARKHURST R M.....49740/58226
PARKIN B A.....56701
PARKIN J G.....58404
PARKINS R M.....51975
PARKS C R.....56255
PARKS S.....48420/56440
PARNERKAR R N.....56042
PARNES T N.....49434
PARRETT F W.....51508/56093
PARRICK J.....50358
PARRISH D R.....53450/57731
PARRISH J R.....54344
PARROD J.....51692/52497
PARRY J A.....52435
PARRY R.....48645/57693/55361/58283
PARSHALL G W.....49329/50223/52776/54588/54787
PARSHIN V A.....59256
PARSON W.....54780
PARSONS T F.....52072/56238
PARTHASARATHY M R.....51830
PARTHASARATHY P C.....50547/51275/58788
PARTHE E.....50110
PARTLOW T F.....57556
PARTIDGE M W.....47685,86/87/52420
PARUNGO F P.....56794/98
PASCARDILLY C.....52272
PASCHAL J S.....52029
PASCHKE R F.....48033
PASCUAL J.....47475/5310
PASCUALI N J.....55129
PASCUALINI J R.....52502
PASQUALUCCI C R.....52236/54579
PASS G.....51550
PASSERINI R.....49362
PASTERNAK C A.....49510/57246
PASTEUR A.....57999
PASTO D J.....47557/53522
PASTOREK I.....55812
PASTOREK R.....55037
PASTOUR P A.....48784/48910/53165/56824/58686
PASTUSHAK N O.....58851
PASZEK L E.....48699
PATEK J.....53682
PATERNIK A.....49976/58682
PATEL A C.....52043
PATEL A M.....58105
PATEL C.....48137/49933/51909, 67
PATEL G S.....51944
PATEL H.....54936
PATEL J.....54711
PATEL K S.....50243/5832/58365,92
PATEL M B.....49423/51949
PATEL M R.....47482/51943
PATEL S.....47457,58
PATEL S L.....51518
PATEL S R.....51944/59368
PATEL V S.....59368
PATELLI B.....56660
PATERSON W.....51527
PATHAK B.....50281/53757
PATHAK K C.....57512
PATHAK K D.....54533
PATHAK S R.....52803
PATHAK U S.....50845,47/53039/54202/59365
PATIL M R H.....51767
PATIL S K.....56856
PATIL S V.....51701
PATRIE M.....50585
PATSCHEK L.....50820
PATTEGON G.....57408
PATTERSON C S.....54458
PATTERSON D A.....52924
PATTERSON E L.....52522
PATTERSON F K.....56915
PATTISON F L M.....55137,39/58234
PATTISON T W.....48395/49102
PATWARDHAN A V.....51149,51/57672
PATZSCHKE N.....55537
PAUKSTELIS J V.....48522/52649
PAUL A.....55660,61
PAUL A P.....48263
PAUL B.....55816
PAUL H.....48065/53087/53402/54149/55253/74
PAUL I C.....52342/59691
PAUL R.....52808/54025
PAUL R C.....53744/57772,73/78/58962/59607,34
PAUL V.....47456
PAULAY Z.....49373/55605
PAULIK F.....48980
PAULIK F E.....53346
PAULIK V.....51661
PAULING B.....53146
PAULINGWALTER M.....51015
PAULSEN H.....49233/51241/52726/53119/57947
PAULUS E.....50998
PAULUZZI E.....51464
PAUSACKER K H.....56449
PAUSHKIN J M.....48482
PAUSHKIN Y M.....53820/59713
PAUSON P L.....51749/55425/55649/58102
PAUSON PL.....47684
PAUST J.....53059/56520
PAUSTIN J E.....52526
PAUTHEN R.....52825
PAUWELS P J S.....56089/56223
PAYDOVIC S F.....57791
PAYKOVIC S F.....50219
PAYLATH A E.....54640/427/59221
PAVLENKO I A.....59476
PAVLENKOVA D.....55674
PAVLIK I.....53034/59111
PAVLINOVA A.....52444
PAVLOVA A I.....57494
PAVLOVA L A.....48308,09/49162,63/58903/59273
PAVLOVA L V.....53185
PAVLOVA S.....48125
PAVLOVIC D.....52997
PAVLOVSKAYA M A.....59717
PAVLUK A A.....48457
PAWLENKO S.....48730
PAWLEY GS.....47982
PAWLOWSKI N E.....59287
PAWSON B.....57891
PAYNE C.....51419
PAYNE D S.....47083/49927/48/55476/5618
PAYNE L K.....56425
PAYNE T G.....59403
PAZ M A.....52886
PAZDRO H.....57558
PEACE R.....56480
PEACH M E.....53632/57797/58272
PEACOCK R D.....4768/47797/56414/57525
PEAK L.....59745
PEAL W J.....47457,58
PEACE K A.....49527
PEACE E M.....54336
PEARNE E J.....48928
PEARSON D E.....56238
PEARSON G.....59461
PEARSON R.....59461
PEAVY R.....57848
PECHENKIN A G.....51326
PECHER J S.....56741

1503

201

ROS

ROSE J B.....	51562	ROZENBERG A N.....	50193
ROSE N J.....	49293,99	ROZENBERG V R.....	50367
ROSE S H.....	54132		57124
ROSEGAY A.....	48488	ROZENGART E V.....	58607
ROSEN H R.....	56212	ROZUM Y S.....	48311/53187
ROSEN I.....	48983	ROZWAADSKA M D.....	51775
ROSEN D M.....	49343	ROZBERGER J A.....	56783
ROSEN P.....	50049	RUAN R.....	50424
ROSEN W E.....	56264	RUBENHOV A Z.....	47082
ROSENBERG B A.....	51122	RUBIN M B.....	48250/56892
ROSENBERG M E.....	48113	RUBTSOV M V.....	50472/51330/
ROSENBERG O.....	49038		53775/55706/57170/
ROSENBLATT D H.....	49268		57216,36
ROSENBLUM M.....	49300/53488		57089
	57317	RUCCIA H.....	50328
ROSENFELD D S.....	48212	RUCINSKI E.....	59612
ROSENFELD J S.....	48382	RUCKEL E R.....	52545
ROSENSTEIN R.....	47798	RUD V.....	51440
ROSENSTOCK P D.....	53411	RUDAKOVA I P.....	50480
ROSENTHAL A.....	48171	RUDAKOVSKI V P.....	50176/
	49332/52702/		57136
	54872,73/56853	RUDENKO N P.....	54515
ROSENTHAL A F.....	48530/7	RUDINGER J.....	47447/47944
	48929/58262		46/52050,51/55948
ROSENTHAL D.....	52099/55437/		57196/58311,12,91
	57588		58116
ROSENTHAL M R.....	55501	RUDO A P.....	59337
ROSENTHAL P.....	48559	RUDOK H.....	48025
ROSENTHALER J.....	49290	RUDNEV N A.....	50031
ROSEVEAR D T.....	50770/	RUDNEY H.....	54780
	59063	RUDOLFI T A.....	55083
RODCHENKO A I.....	58836	RUDOLPH G.....	55276/5998/
RODICH R S.....	48783		56353
RODICKY J.....	55037/55648	RUDOLPH R W.....	48654/59168
RODNATI V.....	51183	RUDOLPH W.....	50797
RODOWSKY A.....	51086/56225	RUDOMINO M W.....	53970
RODPRIM L.....	55736	RUDOWSKI A.....	52308
RUSS B.....	51747	RUEBNER H.....	57970
RUSS B L.....	58281	RUECHAROT C.....	58142,44,45
RUSS D L.....	49294	RUECKER G.....	53320/57814
RUSS E J F.....	52398	RUEGG R.....	58814
RUSS W.....	50076	RUEGER J.....	58877
RUSS N.....	50713	RUEGG R.....	52957
RUSS R E.....	54112	RUEHLHANN K.....	53049,50,51
RUSS S D.....	51921/57733		53115/55164/55267/
RUSS W J.....	56017		57741/58921
RUSSELS G.....	54763,64	RUEMLER K R.....	58250
RUSSELET J P.....	56497	RUFER C.....	56498/56533,34
RUSSETTI G P.....	48098		48890/50291/
RUSSTI A.....	50264/572681/		51965
	51965	RUFF I.....	51966
RUSSI D.....	56031	RUFF J K.....	50236/52059/
RUSSI P F.....	49363		52485/53156
RUSSI S.....	51184/54568/	RUGALRI P.....	56451
	56008/57621	RUGIERI P.....	56456,59
RUSSLER L P.....	59408	RUGIERI P D.....	55861
ROSSMANITH K.....	47404/	RUIZ A B.....	56266
	55046	RUKHADZE E G.....	49473/
ROSSMANN M G.....	50949/53986/56391		56391
ROSSNER D.....	47438	RULE A.....	53072
ROTHMUND G W.....	51979/	RULL T.....	53637
ROTH D.....	50502	RUMON K A.....	48202
ROTH H J.....	47604,05/	RUMPF P.....	52815
	48462/50144,46	RUNDEL M.....	52004/52711
	48/51260/54774	RUNDE R E.....	49248,49
ROTH J S.....	53316	RUNGE F.....	51248
ROTH M.....	53316	RUNTI C.....	50682
ROTH R H.....	47979/	RUPPINAR D C.....	51698/
	59172		58201
ROTH R S.....	54333	RUPPENHAT N.....	47533
RUTHE I.....	53891	RUPPRECHT H.....	51226
RUTHE M.....	53891/54435	RUPPRECHT B.....	57741
RUTHER A.....	55314,15	RUSAKOV L N.....	53604
RUTSCHILD J.....	53341	RUSANOV A L.....	53865
RUTHSTEIN E.....	47697/474	RUSC R.....	53073
	58133	RUSCHKE.....	58936
RUTHSTEIN M.....	58648	RUSH J E.....	48936
RUTTENBERG M.....	55648	RUSHTON B M.....	58343,44
RUTTENBOM H.....	48916	RUSIN G.....	50917
RUTTMAN F.....	55223	RUSKIE H E.....	51019
RUUBIN M P.....	54280	RUSSELL J H.....	56015
RUICAVAROL J C.....	55431	RUSSELL C.....	57896
RUJFSSAC F.....	58439	RUSSELL C R.....	51055/56693/
RUJSEAU R.....	55821		59235
RUJSELO D.....	47729/50953/	RUSSELL D.....	52003
	53062	RUSSELL E W.....	51918
RUJSELPERIN D.....	57600	RUSSELL G A.....	53371/53529/
RUJSSI G.....	57630		57328
RUJTH M K.....	50848/51939,40	RUSSELL J D.....	57243

RYS

RYSSER G.....	58814	SALTHOUSE J A.....	49121
RYSS I G.....	53695/53934	SALTMAN P.....	47640
RYZHMANOV A.....	54734	SALVADORI P.....	55732
RZADKOWSKABODALSKA H.....		SALVATORI T.....	47536
	54003	SALZWEDEL M.....	47422
RZESOTARSKI W.....	51347	SAM J.....	48388/48415/48447
RZESZOTARSKA B.....			54939,43
	5850,401	SAMARAI L I.....	53808
SAAKYAN A A.....	52206/53702	SAMBETH J.....	58297
SAAKYAN A M.....	50453	SAMBITI M.....	51822
SAAKYAN H M.....	57244	SAMDAHL B.....	57250
SABAT B K.....	53044	SAMELSON N.....	51678
SABATA B A.....	50848/51939	SAMITOV Y Y.....	48476/49474
	40/53748/54526	SAMMOUR A.....	58380
SABATHIER J F.....	48009	SAMNE S.....	52501
SABATINI R.....	55983	SAMOIENKO V M.....	50899
SABET C R.....	51540,427	SAMOILOVA M Y.....	57086
	52309	SAMOILOVSKIKH N A.....	57210
SABLE H Z.....	59064	SAMOKHVALOV G I.....	50719
SABLEH Z.....	54591		80
SABNIS S D.....	58134	SAMOLOVOVA V G.....	49190
SABURU T.....	59104	SAMOLTOVA G A.....	55588
SACCONI L.....	54127/54597/	SAMPATHKURAN K S V.....	
	55981/57294/57166		
SACH C G.....	51172	SAMPLE T E.....	51423
SACHAROW L.....	55845	SAMUEL D E.....	53758
SACHDEV H S.....	52560	SAMUEL E.....	58240
SADACHIN K.....	56300	SAMUELSSON B.....	49520,21,7
SADASIVAN N.....	52928		55599/58683/58243
SADIKOV A S.....	52894	SAMUELSSON B.....	51106
SADDOVSKAYA T N.....	51119	SAMUS N M.....	57522
SADOVSKIY I S.....	51119	SAMUSIK B N.....	52155
SADYKHZADE S I.....	51137	SANABER R.....	51438
	57235	SANCHEZ A G.....	48800
SADYKOV A S.....	50161/50203/	SANCHEZ C.....	56301
	50486/54180	SANCHEZ M.....	58000
SAEGUSA T.....	49412,197	SANCILLO L F.....	48384
	52682/55894	SANDA J C.....	54106
SAEKI I.....	57376	SANDA V.....	59107
SAENGER W.....	49232	SANDALL J P B.....	49078
SAETONE F.....	56318	SANDALOVA L Y.....	57563
SAETONE M F.....			50170
	53137/57916	SANDBERG K R.....	48399
SAFE S.....	50835	SANDEL V R.....	56814
SAFIR S R.....	51856/53470/	SANDER B.....	49438
	54693/57737	SANDERMAN M.....	57545
SAFONOV V V.....	53691,92	SANDERMANN W.....	54808
SAFONOVA E N.....	58626	SANDHU J S.....	57912
SAFONOVA T S.....	54199	SANDHU S S.....	57778
SAFRAZBEKIAN R.....	48988	SANDIN R B.....	56248
SAGER M F.....	48202	SANDRS C.....	486,927
SAGGIOMO A.....	48610		50962
SAGNER P.....	59109	SANDS R D.....	53140
SAGREDOS A N.....	51017	SANGAL S P.....	49900/54752
	55266	SANGAL SP.....	47514
SAHA J G.....	56704	SANKEY G H.....	54394
SAHA N N.....	56438	SANKHLA S.....	51732
SAHA S K.....	55296	SANKER J H.....	54446
SAHARA G.....	52282	SANKHDEV Y I.....	54502
SAHU K N.....	49879	SANNO Y.....	47652,7
SAHYUN M R V.....	50045		51645
SAIJTO S.....	58717	SANO H.....	58204
SAIKO O.....	47398	SANO I.....	55533
SAINI G.....	48032	SANO S.....	48139
SAINSBUURY D M.....	55458	SANO T.....	49587/54842/
SAINSBUURY N.....	57914		57364
SAINTRUF G.....	50709/51472	SAO'NU S N.....	58848
	53068/54523	SANTACROCE C.....	59567/
SAITO H.....	50760/56765		54760
SAITO M.....	49613	SANTANGELO G G.....	52545
SAITO N.....	47611/54017/	SANTAVY F.....	51139/53035/
	58204		54744/55410/58407
SAITO N.....	49588/50568/	SANTELLI M.....	47930/50968
	51654/55/55876/	SANTOSSON J.....	58589,96
	58188	SANTHANAN P.....	48605/
SAITO T.....	50825/51472		51697/53746
	59417	SAITI D V.....	48423/58267
SAITO Y.....	56764/57924	SANTII R S.....	54760
SAKAGUCHI R.....	59415	SANTILLI A.....	56289
SAKAGUCHI Y.....	59104	SATOME K.....	52683
SAKAI K.....	49393/53728	SAPET A.....	59133
SAKAI M.....	53913	SAPKO P.....	47866
SAKAI S I.....	49336	SAPOLZHNIKOV Y P.....	53826
SAKAI T.....	54006	SAPP J.....	48283/51067
SAKATS.....	54760	SARACENO A J.....	49782
SAKAIZAWA S.....	52252	SARAFIOU C.....	48977
SAKAKIBARA A.....	51470	SAKANKINA.....	51713
	59705	SARAPULOVA I F.....	57173
SAKAMOTO H.....	58547	SASASWAT H C.....	56042
SAKAMOTO M.....	56760	SAPDA P.....	57849
SAKAMOTO Y.....			

SAT

	131		132
SATGE J.....50784/57872	51502	SCHFEZCZIK E.....53287	
SATHYANARAYANA D N.....51764		SCHIFFER L.....50109	
SATO A.....54216/61764	51764	SCHIFFLER K.....47961/48864	
SATO E.....54221	54221	SCHIFFLER K.....56117/54935	
SATO H.....52643		SCHIFFER R.....49577	
SATO K.....49967/51474	51474	SCHIBE G.....56947/57810	
SATO M.....55724		SCHIEDERBERNLOERH H.....	
SATO M.....58216			57755
SATO T.....47832/49937/		SCHIEDL F.....55744	
50419/51725,27/		SCHIEFFELE E.....47511	
51811/53166/54807/		SCHIEFFELE E W.....49744	
51749		SCHNEIDER P.....50498/51023/	
SATO Y.....47883/48557/		54794/75124	
48959/44000/49711/		SCHNEIMANN F.....57453/	
52240/52559/39117/			58791
54241/54851,53/		SCHNEIMANN K.....52374	
56563/58186		SCHNIT K H.....49232,44/	
SATHOM D.....49018/53923/		53121/53727	
58684		SCHNITHAUER S.....52018	
SATHOM K.....52418		SCHNELL P.....51494	
SATHOMURA V.....54276		SCHNELL R A.....49788	
SATHURANAYAKI S.....51111		SCHNELLERBERG K A.....53095	
SATTEN R A.....51111		SCHNENBERGER A.....56333	
SATZINGER G.....59482		SCHENHORN J.....57539	
SAUER H H.....55645		SCHENHORN J.....54994,96	
SAUER J.....48060,70/54146		SCHENCK G.....48460	
SAUERS R R.....54966/58990		SCHENCK G O.....51337,38/	
SAUNDERS B C.....58999		55268/58474/59538/	
SAUNDERS K J.....56125		59653,54	
SAUNDERS R M.....54288/		SCHENZOZIELORZ D.....51990	
58410		SCHENK H.....58933	
SAUNDERS T F.....58410		SCHENK P W.....51967	
SAVAGE DS.....47965		SCHENKENBERGER E.....51967	
SAVALL P.....56824		59668	
SAVACHENKO TI.....47500		SCHENKER F.....48104	
SAVELEVA A R.....50189		SCHENKER K.....56567	
SAVELEVA I S.....54912		SCHENQNE P.....51905	
SAVELOVA V A.....49179		SCHPELEV Y F.....52201	
SAVGRODNIU S V.....57085		SCHPERS R A.....48264	
SAVICH I A.....50883		SCHERBINA F F.....59716	
SAVIGGE M.....51749		SCHERER K V.....54071	
SAVILLE B.....51543		SCHERER D J.....52508/53597	
SAVINA L A.....57120		55342/56522	
SAVINOV V M.....55170		SCHERTLER P.....58980	
SAVINSKAYA A A.....53604		SCHETTY G.....50759	
SAVITRI T S.....58781/58995		SCHUEPER P J.....48754/59101	
SAVOICHINA L P.....50202		SCHIATTI P.....49041	
SAVOIR R.....56740		SCHICK H.....49656/51237	
SAVORSKII L I.....50915		SCHICK M J.....49519	
SAVROVA M.....51982		SCHICKENDANTZ P.....52545	
SAVIN S H.....53884		SCHIEFER H.....50633	
SAWA Y.....48543		SCHIEKEDZ G P.....50633	
SAWA Y K.....54975,76,77		SCHIEWALD E.....56490	
SAWADA H.....56763,72		SCHIFF L.....57317	
SAWADA J.....51683		SCHIKORA E.....59547	
SAWADA M.....51471		SCHILFFARTH K.....59539	
SAWNEY S N.....54207/56190		SCHILL G.....49624/58926	
SAWYER L.....53219		SCHILLING G.....53244/56415	
SAWYER W.....51569		SCHINDL H.....55160	
SAWYER W K.....51147/58345		SCHINDL W G.....56326	
SAWYER D T.....55996		SCHINDLBAUER H.....58139	
SAWYER J.....52237,38/53343		SCHINDLER F.....51757/59567	
SAWYER K K.....49571		SCHINDLER D.....50539	
SAWYER A R.....48251,52/		SCHLAEPER H L.....4943	
56946/57709,10/		SCHLATTMANN J L M A.....	
50556/58986			48519
SAZHIN V A.....55129		SCHLATTER J M.....48223	
SAZOMOVA V A.....48478/		SCHLEGEL H G.....50035	
50292/50948/51749		SCHLEGEL R.....50119	
58455		SCHLEIN H.....50119	
SBARANA G.....47898		SCHLESSINGER R H.....49341	
SCAFED D E.....50726		SCHLEYER P R.....49693/	
SCALA A.....48406		51286/52564	
SCALA A A.....51094		SCHLEYER P V R.....57303	
SCALZI F V.....49670		SCHLEYERBACH C.....51753/	
SCALZI C J V.....51912		54810	
SCANDIGLIA E.....54107		SCHLIENZT Z.....48096	
SCARIC M.....51964		SCHLOEG K.....48974/50125/	
SCARPATI M L.....50900		52520,35/50125	
58719		57814	
CARPATI ML.....47887		SCHLOSSER F D.....54353	
CARPATI R.....49567/51639/		SCHLOSSER M.....48074	
54664		SCHMAHL N G.....49036	
CHAAP R.....48278		SCHMANK H W.....58272	
CHAAL C.....52823		SCHMAUSS G.....58381	
CHABACKER V.....59650		SCHMEISSER M.....49442/	
CHACHOVNITZ.....		55339/57039	
49982/57357		SCHMELZER H G.....53285	
CHACK C J.....48644		SCHMERSAHL P.....50212	
CHADE G.....59653		S	

SCH

133
SCHMIEGEL W M.....54638
SCHMIR G L.....52451/527
56345
SCHMITT J.....50730,31,437
57634
SCHMITZ E.....56070/58146
49,50
SCHMITZ M.....54687
SCHMITZDUMONT O.....517477
55057
SCHMOLLACK W.....50861
56018
SCHMUCK R.....47921/56492
SCHMULBACH C D.....57809
SCHMUTZ H.....48861/54697
SCHMUTZ J.....48091/52433
SCHMUTZLER R.....47577
48972/49107/508177
51229/51621/57117
SCHMABEL E.....57763/58480
SCHNECK D.....57875
SCHNEGELBERGER H.....49661
SCHNEIDER A.....56398
SCHNEIDER B.....48879/48968
55957
SCHNEIDER C H.....59505
SCHNEIDER D.....49505
SCHNEIDER D F.....57474
SCHNEIDER F.....48824
SCHNEIDER G.....51837/53652
SCHNEIDER J.....54832/58937
SCHNEIDER K.....48059
SCHNEIDER R.....49231/52000
SCHNEIDER W.....51261/56020
SCHNEIDER W M.....52017
SCHNEIDER W P.....57666
SCHNEKENBURGER J.....50510
51259/55853/56930
SCHNELDER H J.....57742
SCHNELL J.....50777
SCHNELLER J.....55366
SCHNERING H G.....59349
SCHNETTLER R A.....52565
SCHNIDER O.....52521
SCHNIEDE F.....55651
SCHNIEKLE F.....58394
SCHNIES A.....49819
SCHOB D.....5017/55054
SCHOEBERL A.....54172/57952
SCHOEHLHORN R.....50430
SCHOEHLHORN R.....53286
SCHOEHLPOCK U.....53059/
53106/54210/56520
SCHOEN J.....53667
SCHOEN M.....59942
SCHOENBERG A.....52015/
57936/58152/59501
62
SCHOEENEK W.....52027
SCHOEENECKER B.....50618/
58022
SCHOENENBERGER H.....48498/
50411/50811/51427/
55951
SCHOENHERR M.....49646
SCHOEPEF C.....51996/58180/
59668
SCHOFIELD J A.....48705
SCHOFIELD K.....59409
SCHOFIELD P.....59010
SCHOFIELD W G.....58133
SCHOGT J C M.....55625
SCHOLDA R.....47393/
50333
SCHOLDER R.....50248
SCHOLNICK F.....50806
SCHOLS J A.....52723
SCHOLTAN W.....54200
SCHOLZ H.....51306
SCHOLZ M.....54329/55939
SCHOMAKER J H.....50498
SCHOMAKER V.....50438
SCHOR R.....54259
SCHORR M.....48496
SCHOTS P.....56742
SCHOTT G.....49504/55165
SCHOTT P.....55345
SCHRAEGLE W.....51208
SCHRAMM H J.....52450
SCHRAMM S.....56070
SCHRAUZER G N.....48062,91/
51293/53209/57813/
86/59663
SCHRECKER A.....51751
SCHREIBER C L.....51111
SCHREIBER E.....55395
SCHREIBER E C.....49941
SCHREIBER F.....58119
SCHREIBER K.....47464/50610/
50989/51018/51185/
51361/51897/51976/
53122/53400/53837/
54970/55237,69/
55567/56006/57771
SCHREIBER M.....53334/58911
SCHREINK H M.....54020
SCHREYER W.....50237/
51004,05,07/51201/
02/51876,77/54022/
55066,12/55753
SCHROEDER G.....48068,73/
58012/59573
SCHROEDER H.....50231/54173/
75/58154
SCHROEDER J D.....55002
SCHROEDER J P.....56686
SCHROEDER S.....48105
SCHROEDER S.....54827
SCHROEPPER G J.....51109/
52782
SCHROETER S.....59653,54
SCHROLL G.....49999/55623
SCHROTH W.....51432/53268
SCHUBER J.....51001
SCHUBERT A.....495/9/50801
59474
SCHUBERT M.....49972
SCHUCK J M.....54884

SEE

134
SCHUDEL P.....58814
SCHUELER B.....54778
SCHUELER P.....51372
SCHUEPBACH M.....49452,53
SCHUESLER H.....57763
SCHUETT M.....48075,76
SCHUETTE H R.....51198/
53405/55010/56875,
84/56935
SCHUETZ R D.....52576
55057
SCHULTE E.....49654/50630/
52627/52238
SCHULTEBERG J W.....53471
SCHULTE R.....49488/59481
SCHULLER W H.....59234
SCHULSTER D.....49511
SCHULTE K E.....50607/53320/
57841
SCHULTEFROHLINDE D.....50427/54668/57790
SCHULTZ J.....52238
SCHULTZ M.....58669
SCHULTZ O.....54771,75
SCHULTZ R G.....49543
SCHULTZ G R.....57539
SCHULTZEMOSGAU H H.....54771,75
59556
SCHULZ B.....59556
SCHULZ D.....48461/
59167
SCHULZ G.....47734/
59546
SCHULZ H.....51431
SCHULZ K F.....54891/56224
SCHULZ M.....52710/56943
SCHULZ R C.....56642/58329
SCHULZE D.....53404
SCHULZE H.....48734/56948/
49/57036/57181
SCHULZE K.....55940
SCHULZE M.....50799/54092
SCHULZESTEINEN H J.....52026
SCHUMACHER I.....48936
SCHUMANN D.....51431/52038/
39/56748/59541
SCHUMANN E L.....56413,17
SCHUMANN F.....48894/55632/
56161
SCHUPP O.....52607
SCHUSTER D I.....47578
SCHUT R N.....57729
SCHWAAB D.....54600
SCHWAAB J.....56642
SCHWAB D E.....47787
SCHWAB P A.....49255
SCHWABE U.....59817/
58161
SCHWART J J.....48575/58161/
5830
SCHWARTING A E.....55314,15
SCHWARTZ D.....47862/52192
SCHWARTZ I L.....47447
SCHWARTZ J.....59725
SCHWARTZ M A.....48435/
55963/58275
SCHWARTZ M.....54645
SCHWARTZ S L.....48598,99/
53509
SCHWARTZ T.....48893/
48975
SCHWARZ H.....50245
SCHWARZ M.....53453/56721
SCHWARZ R.....55297
SCHWARZ S.....59475/
51193
SCHWARZ V.....48450
SCHWARZ W.....48086
SCHWARZENBACH K.....56798
SCHWARZER R.....58651
SCHWARZWANN E.....59464
SCHWEICKERT M.....58180
SCHWEIKERT H.....54439
SCHWEINSBERG F.....59615
SCHWEIZER E.....52417/
56280
SCHWEIZER J.....54667
SCHWEIZER P.....52033
SCHWENDEMAN R H.....51679
SCHWENDER C F.....57560
SCHWENK P.....58024
SCHWENKE C.....50146,48/
5474
SCHWETTER U.....52957
SCHWOMMA D.....50115
SCHWYZER R.....49462,64
SCHY A L.....48210
SCIYAK R.....50857/56616,18
58/
SCIBONA G.....51917
SCOFFONE E.....52730
SCOLA D.....52069
SCOLASTICO C.....55059/
52783
SCOPES P M.....51559
SCOTT A.....56813/56921
SCOTT A I.....47478
SCOTT B D.....58236
SCOTT D A.....49302
SCOTT D B.....52424
SCOTT F L.....54331
SCOTT P M.....5378
SCOTT R.....5836
SCOTT T.....53100/53560
SCOTT T R.....50335
SCOTTI C.....51204
SCRETTAS C G.....57233
SCRIBNER J D.....58796
SCRIBNER R M.....59228
SCULLARD P W.....57326
SCULBAUGH P W.....50220
SEARLE G.....56647
SEARLE R H.....53437/
56745/59015
SEARLES S.....55308/56241/
57820
SECCI M.....48833,36/59357
SECHSER L.....53037
SEDIY Z.....52537
SEDLAK J A.....59598
SEDOVA V F.....56531
SEEBACH D.....53107,08
SEEBOTH M.....53107,08
SEEFELDER M.....50625/53281
SEELER D R.....51751
SEELF.....50617

SEE

135
SEELIGER A.....58786
SEELYER N.....54427
SEETHA M.....48605/55071
SEETHAPATHY H R.....51869
SEEVARTNAM S.....54372
SEGALOFF A.....51841
SEGAWA H.....54011
SEGEL K H.....54087
SEIBL J.....55639/57048
SEIDEL H.....51748/58934/
59351
SEIDEL W.....52879/55813
SEIDIG K D.....58007
SEIDLITZ H J.....49576
SEIDLOVA V.....52047/52536/
55051
SEIFER G B.....57177
SEIFERT B.....54319
SEIFERT F.....58561
SEIFERT H J.....50241/55968
SEIKEL M K.....53168
SEILER N.....55391
SEINO S.....49065
SEIP D.....53053
SEKERA A.....52815
SEKI H.....59423
SEKI I.....54249
SEKI J.....52247
SEKIBA T.....47650
SEKIGUCHI H.....54029
SEKIGUCHI K.....49024/54844
SEKIGUCHI S.....55123
SELYARTH M E.....49569
SELYARTH D.....48034/48895/
48977/51144/52127/
55379/56794/57337/
58241/59289
SEYFFERT M.....55343
SEYLER J K.....58406
SEZAKI M.....49967/52418/
58716
SHABANOVA A G.....55791
SHABANOVA I.....52444
SHABAROVA Z A.....49601/
51437/53893/56197
SHABAT J.....53398
SHADROVA L G.....53611
SHAFER R N.....53028
SHAFRANSKI V N.....56954
SHAGIDULLIN R R.....53656
SHAGIDULLIN R R.....53662/
57144/59575
SHAGISULTANOV A G.....50913/
47916/50012/
50913
SHAH G D.....50252
SHAH I D.....49907
SHAH K H.....57777
SHAH K M.....57777
SHAH L G.....50252
SHAH N J.....48434
SHAH R M.....50042
SHAH S P.....58006
SHAHAK I.....53640/57784
SHAKARYAN Z A.....55782
SHAKHNAZARYAN G M.....48986/
49153/52213,14
SHAKHNO I V.....50926/54516
SHAKHPOVSHI B G.....56376
SHAKHPOVSHI L A.....48303
SHAKIROVA M.....53971
SHAKIROVA M.....50173/
57524
SHALABY S M.....52511
SHALAVINA I F.....50153/
53611/54254/58909
SHALIMOVA G.....50365
SHALITIN O.....54782/
58759
SHAMAGINA O P.....54759/
58018
SHAMANOVSKEYA R I.....58881
SHAMMA M.....48445/50734/
52677/55218/59147
SHAMSHURIN A A.....58892
SHAMSUDDIN M M.....54070
SHAMSUTDINOVA A K.....50810
53850/58810
SHANBAG SN.....47468
SHANDES R.....58369
SHANKARAN P R.....52734/
57776
SHANKS G F.....50673
SHANMUGASUNDARAM G.....49551/50882
SHANNON J S.....50977/50882
51896/52399/54229
SHANNON P V R.....55584
SHAD W L.....56303
SHAPATIN A S.....50411
SHAPERO M.....54266
SHAPIRO A B.....55911,12
SHAPIRO A L.....58906
SHAPIRO B L.....58220/58977
SHAPIRO E.....57515/
53032
SHAPIRO H.....48423/54535
SHAPIRO K Y.....53948
SHAPIRO R H.....52604/4958
SHAPIRO S L.....57687
SHAPOSHNIKOVA S T.....58423
SHARGA B N.....47925
SHARGH.....49725
SHARPOVA F S.....48348
SHARKEY A G.....49919/57574
SHARKEY W H.....54574,76
SHARMA G K.....54702,73
SHARMA G.....50102
SHARMA H D.....56856
SHARMA H L.....53042
SHARMA H.....5716,15
SHARMA K.....48609/52287
SHARMA K P.....54712
SHARMA K P.....51870
SHARMA K S.....54207
SHARMA R C.....48738/51695
SHARMA S C.....56136,37,41
SHARMA Y.....48738
SHARDON N.....49725
SHAROVA A R.....53942,5
SHARP D L.....52386,92/
52979/55233/56587,
93/58368
SETKINA V N.....52203/53960
SETNIKAR I.....48506
SETO A.....57116
SETO S.....47812/51678/
52222
SEITE J.....48689/52809/
57641
SEITEPAN J A.....55142
SETTIMO G.....59640
SETTINE R L.....59157
SEITON R.....58240
SEUBERT J.....51750
SEUS E J.....52607/57167/
59531
SEVASTYANOVA T G.....52200
SEVENICH R J.....52597
SEVERIN E S.....53965
SEVERIN T.....49349/50433/
53272
SEVERINA T A.....54006
SEVIN A.....56012
SEVOSTYANOVA N I.....54736
SEVOSTYANOVA V V.....47766
SEWELL M J.....51819/58127
SEY R V.....49266
SEYDELICH A.....58938
SEYDEL J.....49989
SEYDENPENNE J.....47848/
52823/54024
31/54801
SEYFARTH M E.....49569
SEYFARTH D.....48034/48895/
48977/51144/52127/
55379/56794/57337/
58241/59289
SEYFFERT M.....55343
SEYLER J K.....58406
SEZAKI M.....49967/52418/
58716
SHABANOVA A G.....55791
SHABANOVA I.....52444
SHABAROVA Z A.....49601/
51437/53893/56197
SHABAT J.....53398
SHADROVA L G.....53611
SHAFER R N.....53028
SHAFRANSKI V N.....56954
SHAGIDULLIN R R.....53656
SHAGIDULLIN R R.....53662/
57144/59575
SHAGISULTANOV A G.....50913/
47916/50012/
50913
SHAH G D.....50252
SHAH I D.....49907
SHAH K H.....57777
SHAH K M.....57777
SHAH L G.....50252
SHAH N J.....48434
SHAH R M.....50042
SHAH S P.....58006
SHAHAK I.....53640/57784
SHAKARYAN Z A.....55782
SHAKHNAZARYAN G M.....48986/
49153/52213,14
SHAKHNO I V.....50926/54516
SHAKHPOVSHI B G.....56376
SHAKHPOVSHI L A.....48303
SHAKIROVA M.....53971
SHAKIROVA M.....50173/
57524
SHALABY S M.....52511
SHALAVINA I F.....50153/
53611/54254/58909
SHALIMOVA G.....50365
SHALITIN O.....54782/
58759
SHAMAGINA O P.....54759/
58018
SHAMANOVSKEYA R I.....58881
SHAMMA M.....48445/50734/
52677/55218/59147
SHAMSHURIN A A.....58892
SHAMSUDDIN M M.....54070
SHAMSUTDINOVA A K.....50810
53850/58810
SHANBAG SN.....47468
SHANDES R.....58369
SHANKARAN P R.....52734/
57776
SHANKS G F.....50673
SHANMUGASUNDARAM G.....49551/50882
SHANNON J S.....50977/50882
51896/52399/54229
SHANNON P V R.....55584
SHAD W L.....56303
SHAPATIN A S.....50411
SHAPERO M.....54266
SHAPIRO A B.....55911,12
SHAPIRO A L.....58906
SHAPIRO B L.....58220/58977
SHAPIRO E.....57515/
53032
SHAPIRO H.....48423/54535
SHAPIRO K Y.....53948
SHAPIRO R H.....52604/4958
SHAPIRO S L.....57687
SHAPOSHNIKOVA S T.....58423
SHARGA B N.....47925
SHARGH.....49725
SHARPOVA F S.....48348
SHARKEY A G.....49919/57574
SHARKEY W H.....54574,76
SHARMA G K.....54702,73
SHARMA G.....50102
SHARMA H D.....56856
SHARMA H L.....53042
SHARMA H.....5716,15
SHARMA K.....48609/52287
SHARMA K P.....54712
SHARMA K P.....51870
SHARMA K S.....54207
SHARMA R C.....48738/51695
SHARMA S C.....56136,37,41
SHARMA Y.....48738
SHARDON N.....49725
SHAROVA A R.....53942,5
SHARP D L.....52386,92/
52979/55233/56587,
93/58368
SHARP J C.....527711
SHARPE L K.....527711
SHARP M L.....527711
SHARPATY V A.....55174
SHARPE A.....55565
SHASHA B S.....51055/56693/
59204
SHASHKOVA E M.....56385
SHASTRI D.....55047
SHATENSTEIN A I.....53614
SHATSAYKA R.....50017
SHATKOV Y S.....52141
SHAVEL J.....51046/51383,97/
54543/56673/57844/
59247
SHAW B L.....49956/50667/
52383/52403/55403/
56541/58730/59028
SHAW B.....55649
SHAW D.....50769/52405
SHAW E.....58219
SHAW D L.....56327
SHAW G.....47890/52920/
57432
SHAW N.....47720
SHAW R A.....49073/49123/
52951/54307/54405/
55397/55442,62/
57441/42/59013,29
SHAW S C.....58915
SHAY A.....52238
SHCHEGOLEV A A.....50701/
58564
SHCHEGOLEVA G S.....58083
SHCHEGOLEVA T A.....49816/
53860/56385
SHCHERBAKOVA I M.....48114
SHCHUKINA M N.....49190/
54184/57218,19/
58868,95/59338
SHCHUKOVSKAYA L L.....49821/
51444/56393/59710
SHEA J L.....52576
SHEALY V F.....55516/56738
SHEAT S V.....57974
SHECHTER H.....49281/49984/
57265
SHECHENKO V I.....57626
SHEEHAN J C.....49315/49739/
55374
SHEEHAN W C.....54059
SHEETO J J.....50779
SHEET J.....56192/55953
SHEICHENKO V I.....53204
SHEIMAN B M.....50885
SHEIN S M.....48338/
50365
SHEINKER I N.....49432
SHEINKER Y N.....48772
53969,87
SHEINKMAN A.....47939/
49602/50193
SHEKA I A.....58032
SHEKA Z A.....50909
SHEKLOVA I D.....57137,38
SHELBURNE F A.....59214
SHELDON J C.....51663
SHELDORICK G M.....53641
SHELMAN D E.....53203
SHELINE K K.....58141
SHELINE R K.....57806
SHELLENBERGER T E.....58502
SHELUDYAKOV V D.....49816
SHEKIN D E.....57587
SHEMYAKIN M M.....47782/
47870/47848/
50858/53366/53785/
86,87/54902/55906/
56573/57850/58060/
61,63/58978/59476
SHEMYARIN M M.....50070
SHEN T Y.....48404/
52574
SHERENETSKEYA E.....50922
SHENIN Y D.....48366
SHENKMAN I A.....52167
SHEPHERD R G.....49099
SHEPHERD T M.....55453,95
96
SHEPPARD N.....51673/56106
SHEPPARD R C.....48849,50/
58114
SHEPPARD W A.....55368
SHERADSKY T.....47576/51063
SHERER J P.....54692
SHERGINA S I.....53025
SHERL A I.....50754
SHERMAN W R.....50257
SHERR S.....50752
SHERSTOBOVA M A.....50894
SHERSTYUK V P.....50856/
55130
SHEVCHENKO V I.....47820
SHEVCHENKO V I.....50174,75/
52170/53793/56365/
73/57141/58076,77
78/59257
SHEVCHUK M I.....49182/
57142
SHEVERDINA N I.....48475
SHEVTSOVA Z H.....53691
SHEW D.....53219
SHE P T.....49621
SHIBA T.....53219
SHIBAEV V N.....40480/50763
SHIBASAKI J.....52638
SHIBATA K.....49409/54214/
55119
SHIBATA S.....51434/51652/
54720
SHIBATA T.....52224
SHIBINE V A.....58452
SHIBUYA S.....49065/56002/
58965
SHIELDS D J.....55457
SHIELDS T C.....56790/57304
SHIFRINTHONG D.....53136
SHIENGTHONG.....51676
SHIGEMATSU N.....51655

SHA

136
SHARP J C.....57711
SHARP L K.....54097
SHARP M L.....51336
SHARPATY V A.....55174
SHARPE A.....55565
SHASHA B S.....51055/56693/
59204
SHASHKOVA E M.....56385
SHASTRI D.....55047
SHATENSTEIN A I.....53614
SHATSAYKA R.....50017
SHATKOV Y S.....52141
SHAVEL J.....51046/51383,97/
54543/56673/57844/
59247
SHAW B L.....49956/50667/
52383/52403/55403/
56541/58730/59028
SHAW B.....55649
SHAW D.....50769/52405
SHAW E.....58219
SHAW D L.....56327
SHAW G.....47890/52920/
57432
SHAW N.....47720
SHAW R A.....49073/49123/
52951/54307/54405/
55397/55442,62/
57441/42/59013,29
SHAW S C.....58915
SHAY A.....52238
SHCHEGOLEV A A.....50701/
58564
SHCHEGOLEVA G S.....58083
SHCHEGOLEVA T A.....49816/
53860/56385
SHCHERBAKOVA I M.....48114
SHCHUKINA M N.....49190/
54184/57218,19/
58868,95/59338
SHCHUKOVSKAYA L L.....49821/
51444/56393/59710
SHEA J L.....52576
SHEALY V F.....55516/56738
SHEAT S V.....57974
SHECHTER H.....49281/49984/
57265
SHECHENKO V I.....57626
SHEEHAN J C.....49315/49739/
55374
SHEEHAN W C.....54059
SHEETO J J.....50779
SHEET J.....56192/55953
SHEICHENKO V I.....53204
SHEIMAN B M.....50885
SHEIN S M.....48338/
50365
SHEINKER I N.....49432
SHEINKER Y N.....48772
53969,87
SHEINKMAN A.....47939/
49602/50193
SHEKA I A.....58032
SHEKA Z A.....50909
SHEKLOVA I D.....57137,38
SHELBURNE F A.....59214
SHELDON J C.....51663
SHELDORICK G M.....53641
SHELMAN D E.....53203
SHELINE K K.....58141
SHELINE R K.....57806
SHELLENBERGER T E.....58502
SHELUDYAKOV V D.....49816
SHEKIN D E.....57587
SHEMYAKIN M M.....47782/
47870/47848/
50858/53366/53785/
86,87/54902/55906/
56573/57850/58060/
61,63/58978/59476
SHEMYARIN M M.....50070
SHEN T Y.....48404/
52574
SHERENETSKEYA E.....50922
SHENIN Y D.....48366
SHENKMAN I A.....52167
SHEPHERD R G.....49099
SHEPHERD T M.....55453,95
96
SHEPPARD N.....51673/56106
SHEPPARD R C.....48849,50/
58114
SHEPPARD W A.....55368
SHERADSKY T.....47576/51063
SHERER J P.....54692
SHERGINA S I.....53025
SHERL A I.....50754
SHERMAN W R.....50257
SHERR S.....50752
SHERSTOBOVA M A.....50894
SHERSTYUK V P.....50856/
55130
SHEVCHENKO V I.....47820
SHEVCHENKO V I.....50174,75/
52170/53793/56365/
73/57141/58076,77
78/59257
SHEVCHUK M I.....49182/
57142
SHEVERDINA N I.....48475
SHEVTSOVA Z H.....53691
SHEW D.....53219
SHE P T.....49621
SHIBA T.....53219
SHIBAEV V N.....40480/50763
SHIBASAKI J.....52638
SHIBATA K.....49409/54214/
55119
SHIBATA S.....51434/51652/
54720
SHIBATA T.....52224
SHIBINE V A.....58452
SHIBUYA S.....49065/56002/
58965
SHIELDS D J.....55457
SHIELDS T C.....56790/57304
SHIFRINTHONG D.....53136
SHIENGTHONG.....51676
SHIGEMATSU N.....51655

SHA

137
SHIGEYASU M.....52242
SHIGORIN D N.....52986
SHIM J H.....49413
SHIMO D.....49582
SHINA H.....48183
SHINKA K.....50546
SHIKATA K.....56768
SHIKHIEV I A.....53174/
55070/58052/59267
SHIKHMAN E V.....57501
SHIKIRI M.....55119
SHILNIKOV A G.....49598
SHILNITSEVA L S.....53657
SHIM B K C.....48152
SHIM J S.....52249
SHIM KS.....47506
SHIMA K.....55545/57117
SHIMADA K.....56757,58
SHIMADUCHI T.....5799
SHIMAO I.....59339
SHIMAO K A.....57371/57927
SHIMAZAKI N.....48539
SHIMAZU H.....52428
SHIMIDZU T.....59479
SHIMIZU A.....51785
SHIMIZU B.....50566/52269/
52737/55751/55882/
55597/59276
SHIMIZU M.....52561/57381/
58194/59416
SHIMIZU S.....51807
SHIMIZU T.....47540/49615,
17
SHIMIZU Y.....51072/54218/
55429/57307/58717
SHIMOJIMA K.....54675
SHIMONISHI Y.....51470/
59705
SHIMURA M.....49967/52418
SHIMURA Y.....51477/54492
SHIN C.....55540
SHIN M.....55005
SHINA H.....55887
SHINDO H.....54103/54707
SHINE H J.....56152/56646,
57265
SHINE R J.....48445/52687
SHINER V J.....52771,72
SHINGU T.....54243/59414
SHINOHARA H.....51471
SHINOZAKI F.....54495/59701
SHINOZAKI K.....50563
SHINYA S.....49611
SHIO M.....55833
SHIOBARA Y.....59422
SHIORI T.....51646
SHIOTANI S.....49013
SHIOYA A.....52263,64,67
SHIOZAKI K.....51420
SHIPMAN J.....47909
SHIPCLINI R.....55796
SHIRAHAMA H.....48544/57106/
58202,07/58790
SHIRAI K.....48617/50418
SHIRAIISHI S.....52225/54018
SHIRLEY D A.....48889/49938/
50696
SHIRMANOVA E P.....50173
SHIROKOV D P.....51322
SHIROKOV M N.....59721
SHIROKOV N I.....55766
SHIROKOV P V.....56955
SH

SHC

	139		140
SHOULDERS B A.....	56790/	SILVESTRE G.....	52503/
	57304/58996	SIM G A.....	50336/52342/
SHOUP R R.....	51862		52838/52959/91/
SHUPRUKA I K.....	48304/		53642/54796/56158/
	49209/49600		57409
SHRAMOVA Z I.....	48772/	SIM K Y.....	57454/57,58
	49166		57547
SHRIVER D F.....	48645/54447	SIMALYSTEYIATYKI M.....	54282/57635
SHRIVER S A.....	54447		
SHROFF A P.....	47835/55239	SIMAMURA D.....	49870/57252
SHROFF H D.....	48604	SIMANOVSKAYA S A.....	57492
SHTENBERG Y B.....	48329	SIMANYI L M.....	48232
SHTENGARTS V D.....	49478/	SIMPANG M H.....	54808
	49099,12	SIMCHEN G.....	48501,03/
SHPETANEK A S.....	50184/		53282/5521,23,23
SHTILMAN I.....	51116,23,24	SIMES H V.....	59408
SHTRENT L P.....	54727	SIMLER M.....	47526
SHUBIN V.....	56394	SIMMONS H D.....	48034/
SHUBINA L V.....	58850		55379
SHUDD K.....	59410	SIMMONS H E.....	53412/54788
SHUGAR D.....	51814/53234		57353
SHUITKIN N I.....	50413,147	SIMMONS T.....	54108
SHUKLA P.....	49508/55842/	SIMON J C.....	58524
	58640	SIMON I B.....	55074
SHUKLA U R.....	53681	SIMON L M.....	52087
SHULEZKOVA A A.....	50168/	SIMONETTA G.....	55418
	58855	SIMONETTA M.....	49095/57258
SHULGIN A T.....	55526/57935	SIMONOV A.....	48342/55664/
			55711
SHULKE H A.....	52873	SIMONOVA E V.....	59327,29
SHUMAN F.....	56669	SIMONTEV V I.....	54183
SHUMAN F A.....	59076	SIMOV D.....	48470/50394
SHUMATE K M.....	59076	SIMOVA E.....	55074
SHURAVLEV S V.....	57078	SIMPSON H N.....	57682
SHUSHERINA N P.....	49598/	SIMPSON P L.....	53552,54
	58908	SIMPSON W B.....	51535/56649
SHUSHUNOV V A.....	50461	SIMS J J.....	57361
SHUTE S H.....	52330	SIN P.....	55419,20/58006
SHUTOV G M.....	57212/58054	SINAY P.....	57997
SHUTTLWORTH A.....	50680	SINCLAIR R A.....	50939
SHVACHKIN Y P.....	48320/	SINERLOVA M.....	51131
	49209/49600/50889/		
	53200/58563,66/	SINERIKHOVA O A.....	54515
	59600	SINIROBA A P.....	50078
SHVAITKO O P.....	52154		50186/50200
SHVARTSMAN M I.....	48119	SINGER D.....	51300
SHVEDOVA I B.....	50404	SINGER E.....	52015/59550
SHVETS V I.....	48315/50181/	SINGER F.....	59618
	53155	SINGER H.....	54324/57040
SHVETSOV N I.....	55449	SINGER L A.....	58666
SHVETSOV A A.....	53780	SINGH A.....	51871
SHVETSOVASHILOVSKAYA K D.....	58079	SINGH D.....	57773
SHVO Y.....	47732/56213/	SINGH G.....	48272/49339/
	59080		52083/55599/59289
SHIBLJA J P.....	53408,17,18	SINGH H.....	49904/51866/
SHIRATSEVA V.....	52149		51947
SICA D.....	49567/75,44	SINGH I.....	56553/59101
	56664	SINGH J.....	51948/52747/
SICHER J.....	51611/52043,44/	SINGH M.....	48601/57852
	45/54426/59106	SINGH N.....	51698/51871/
SIDDALL J.....	49102		56528
SIDDALL J B.....	52311	SINGH N P.....	542020
SIDDALL T H.....	47860	SINGH P.....	48779/49928
SIDOPPA S.....	48136/50267/	SINGH R P.....	49917/50270/
	51696/53043/55048		57487/57779
SIDDIQUI M N.....	50278	SINGH S.....	49339/54205/
SIDDIQUI M T.....	52882		
SIDONS P.....	52957	SINGH S B.....	59367
SIDELKOVSKAYA F P.....	48120/	SINGH U P.....	56155
	49828/50080,81,94/	SINGHAL K C.....	55776
	51594,95/53853	SINGHAL O P.....	57486/58961/
SIDKY M M.....	55008		59366
SIDLER J D.....	58802	SINHA A T P.....	57408
SIDOWA.....	50738	SINHA S P.....	51957/54758
SIDOROV A.....	47766/	SINISYN M.....	50551
	50401		
SIDOROV V I.....	47490/	SINITSYNA S.....	59709
	50407,70/	SINNEIKCH J.....	53258
	53190/53789	SINOGEIKINA L P.....	53796
SIEBER G.....	58661	SINYAVSKAYA E I.....	50909
SIEBERT M.....	56502/59616	SINYAVSKII V G.....	48478
	55322		50897
SIEGEL B.....	52456	SIPAL R.....	48683
SIEGER G M.....	50038	SIPALOVA H.....	52053
SIEGERT F M.....	57254	SIPALOV F.....	54426
SIEGL W.....	58007	SIPOVS G.....	47634/48164/
SIEGLITZ A.....	49637/51937/		56445
	58148	SIRASAKI Y.....	

SKO

SKOLDZORA R V.....	47435	SMITH F.....	54892
SKONAK I.....	50755	SMITH F D.....	51827
SKOPENKO V.....	47919/	SMITH G G.....	49722/23,
	50902		52085/52700
SKORCZ J A.....	51389/58533	SMITH G L.....	54691/54730
SKORIK N A.....	50025/50911/	SMITH G M.....	54881
		SMITH G N.....	54812
SKORIK Y I.....	50471	SMITH G P.....	49247
SKORIKOV V M.....	54915	SMITH G.....	58396
SKORDUMOV V A.....	57078, 98/	SMITH H.....	48395/49102, 26/
	58860		50718
SKOROKHOV S S.....	59171,	SMITH H D.....	50231/53517
	19	SMITH H E.....	53512/57684
SKOTNIKOVA G A.....	50314	SMITH H J.....	57484/58678
SKOVLIN D O.....	54405	SMITH H L.....	58271
SKRABS R.....	5886	SMITH J.....	52943/54371
SKROMACEWSKA E.....	50071	SMITH J D.....	58807
SKRYABIN G K.....	50071/	SMITH J D.....	52341/58271
	50946	SMITH J G.....	51462
SKUDINA T V.....	53796	SMITH J J.....	55988
SKULASON V G.....	45338	SMITH J L.....	54788
SKULSKAYA N Y.....	53794	SMITH J M.....	49253/52566
SKURATOV S M.....	53611		52656/5828
SKVORTSOV Y M.....	58904	SMITH J N.....	48140
SKVORTSOVA G.....	53030	SMITH J.....	53569
	54267/57086	SMITH L.....	48395/49102
SKVORTSOVA N I.....	58885	SMITH L R.....	53489
SLABAUGH M R.....	49708	SMITH L V.....	51003
SLACK R.....	47865/56118, 20/	SMITH L W.....	55746
	58129/58508, 10	SMITH M A.....	53416
SLADKOVA A M.....	47767, 78/	SMITH M C.....	53253
	55791	SMITH N H P.....	58099
SLADKOVA T A.....	55926	SMITH O.....	56901
SLADKOV A.....	55926	SMITH P B.....	44741/
SLADKY F.....	52528		58991
SLADKOWSKA H.....	55100		55484
SLATCHER R P.....	52402	SMITH R B.....	54115
SLATER C D.....	59526	SMITH R D.....	52394
SLATER G P.....	51482	SMITH R F.....	53502/55821
SLATER R A.....	56007	SMITH R T.....	58500/59186
SLATER RA.....	47718	SMITH S G.....	59168
SLATINSKAYA I G.....	47433	SMITH S J.....	48875
SLAUGH L.....	57130	SMITH S R.....	54875
SLAUGHTER C.....	56838	SMITH SG.....	47875
SLAVIK J.....	53036/57190/	SMITH T D.....	52944/54944
	58320	SMITH T F.....	51621
SLAYMAKER S C.....	56352	SMITH W.....	58517
SLIEDZINSKI S.....	59455	SMITHERS M J.....	51156, 61/
SLIESKEWSKA E.....	48945/		62
	57612	SMOLANKA I V.....	48350
SLISAREV V.....	50871	SMOLARS J.....	50606
	58064	SMOLIN D.....	48395/49102
SLETZINGER M.....	51081	SMOLINA G I.....	56361
SLIEZAK F B.....	48983	SMOLINA N.....	49176
SLIVNIK J.....	52995	SMOLINSKI E.....	50873
SLIHA H.....	47931	SMOLINSKY G.....	59236
SLIOM M F.....	47895	SMOLYAKOVA N P.....	58840
SLIOBIN B V.....	50018/	SMRT J.....	49842/55671
	53827	SMULOWITZ M.....	54592
SLIUCUM D M.....	47471	SMUSKEVICH Y I.....	49414
	52749/56653		48841
SLIMINSKI Y L.....	57230, 32	SMUTKINA Z S.....	49431
SLIOMP G.....	53414	SMYTH J.....	51779
SLIORACH S A.....	47686, 87	SNADER K M.....	56239
SLIOSAR J.....	49467/55256	SNAM.....	47592
SLIUKA J.....	49848/52526	SNAPP T C.....	48430/54939
	53235	SNAREY M.....	57390
SLIVETSKII V I.....	50018	SNATKZE G.....	49556/50612/
SLIVKHOVOTOVA A A.....	48018		53595/53117, 22/
SLIVCHAYCH W A.....	55218		53277/54970, 92/
SLY J C P.....	59030	55270/56307/57577/	
SLYSARENKO E I.....	53192		57924
SLYSARENKO F.....	47914/	SNAVELY F A.....	52187
	54498	SNEEN R A.....	49671/50495,
SMACIN S.....	56175		97
SMAGIN S.....	53017	SNEDOR L N.....	50190
SMALL A.....	53016	SNEDOR V.....	50138
SMALL R.....	56646	SNVATKOVA V I.....	57334
SMALLEY J H.....	49793	SNYDER E I.....	57334
SMALLEY R K.....	56967	SNYDER H R.....	51059/53504
SMAR R J.....	55369	SNYDER S.....	49067
SMEDIAN L A.....	58588	SOCHUK T I.....	55922
SHEED V D.....	58675	SODOLEVA D A.....	47586/
SHEET J.....	47950/49839		54730
SHEMETAN A P.....	5582	SODOLEVA M S.....	53826
SHEMETANKINA N P.....	5582	SODOROVSKI L Z.....	57127/
	5089/59263		
SHETATACZ Z.....	48962	SOHOTKA H.....	55271/78
SHID P.....	51335	SOHOTKA M.....	48549/52692

SOL

SOLOMONOVICI A.....	57782	SPITELLER G.....	47385,86
SOLOMONS I.....	56695		54768/55028/57546
SOLOMONS T W G.....	51178	SPITTELERFRIEDMANN M.....	
SOLIOVIEV V N.....	50861		47385,86
SOLNAY A H.....	48396/57399	SPITSYN V I.....	52200/53065
SORTES E.....	55627		54735/57178
SOMA K.....	51434	SPITSYNA L Y.....	48032
SOMA N.....	54051,53/58106	SPITTLER T.....	57330
		SPITZ R.....	57333
SOMAN R.....	48709	SPILAWSKI J.....	54001
SOMASEKHARA S.....	48204/	SPOERDI P E.....	55827
	49352/54532/58572	SPOTOLETTI G.....	52233,34
SOMERFIELD G A.....	59030	SPOTSWOOD T M.....	56155/
SOMERS T.....	48401		58450
SOMIN I N.....	58891	SPRAQUE M J.....	54355/56971
SOMMER L H.....	49694/52711	SPRECHER H.....	5648
SOMMER R.....	48879	SPRECHER M.....	47459/53337
SOMMER W.....	59656	SPRINGER C M.....	50517/
SOMMERFELD D.....	51238		51099/51108
SOMOGYI A.....	50698	SPRINGER R H.....	53376,78
SOMOV G V.....	54911	SPRINGORUM G.....	54314
SON P.....	51037	SPRINSON D B.....	50300
SONDHEIMER E.....	52135		53337,4
SONDHEIMER F.....	47851/	SPRUIF V.....	50328/55859/
	48881/5665	SPURT F J.....	56066/56612
SONGUYU T.....	54503	SPURNG W D.....	49504/55165
SONNENBERG J.....	49695	SPURLUCK L A.....	56281
SONNENBICHLER J.....	55009	SPYRIDIS C.....	52999
SONNET P E.....	54311	SQUIRES S.....	47865/58088,
SONNTAG C V.....	54668		10
SOOD M S.....	47876/	SRIENAYA L L.....	54191
	59632	SRIENAYA V P.....	52159
SOPECHAK W P.....	51385	SRIENIVASAN G.....	53158
SOPOV N.....	58828	SRIENIVASAN S.....	53066
SOPOVA A S.....	59195	SRIENIVASAN S C.....	59607
SORDI A.....	49484/54482/	SRIENIVASAN V R.....	56037
	54656/56615	SRIIVASTAVA L N.....	49058/
SORENSEN G D.....	58594		55842/58660
SORENSEN J.....	49996	SRIIVASTAVA R C.....	53752/
SORENSEN N A.....	49996		55659
SORENSEN T S.....	50054,55	SRIIVASTAVA S B.....	59603
SORENSEN J R J.....	51093	SRIIVASTAVA S C.....	49878
SORKINA T I.....	50074/55908	SRIIVASTAVA T N.....	51698/
SORM F.....	47422/47950/	SROKA H.....	58477
	48885/48840,42,45,	SROOG C E.....	54051
	50/50872/51133,34,	STAAB H A.....	50543,50,
	53/52048,52,55/		53299/53300/58172,
	54740,42,50/55210/		73,74
	55671/55948,49,52,	STAAESEN Y.....	57250
	58/57192/58312,15,	STACEY M.....	50721/52931/
	17,23,24,26/59108,		53563/54342
		STACH K.....	52003/58082
SOROCENKO S I.....	44440	STACHE U.....	54990/58877
SOROCHEKIN I N.....	55788	STACHEL M D.....	56934
SORKIN M F.....	53823/58072	STACY G W.....	52122
SORKIN Y A.....	57118	STADELBAUER K.....	54160
SORKINA L P.....	50410/	STADLER O.....	59667/48864
	54910/58453	STADLER P A.....	48095,96
SORKINA R S.....	58062/	STADNICHUK M D.....	53173/
	59262		53790/56376
SOSTIN S L.....	47495/	STADNICHUK T V.....	48310/
	48125/51114		48312/55867
SOSNOVSKY G.....	53128	STADTMAN E R.....	48855
SOTHEESWARAN S.....	55411	STAGE K.....	49242
SOUDHAY A.....	52826/56826	STAEHLER A E.....	56397
SOUDHERIS I.....	58542	STAELENDE H.....	56495
SOULA J.....	48696	STAGNODALCONTRES G.....	
SOULEAU C.....	48913		48746/55286,93
SOUDEKARAJAN S.....	55662	STAHL P H.....	50810
		STAIER K.....	52883/53635
SOUTH A.....	57309	STALIS A.....	52486/53420
SOUTH B.....	50201	STALLA BOURILLON.....	
SOUTHER B.....	57027		48701
SOUTHWICK P L.....	51063/	STALLING D L.....	53714
	54715	STALLINGS J P.....	48983
SOVISH R Z.....	49533	STAMHUIS E J.....	56654
SOVZENKO Z D.....	50182	STAMM H.....	56939
		STAMM O.....	56076
OWEABY D.....	54061	STAMM W.....	52543
OYER M.....	51934	STAMMACH C.....	53981
PACU P.....	51012	STAMMER M.....	51384
PANAGEL H D.....	51012	STANACEV N Z.....	51098/
PANGLER C W.....	56666		51175/51898
PANO R.....	58015	STANDEN D.....	53302
PARATORE F.....	52232/54483/	STANEK J.....	51138/54743/
	55596/55809		57199
PARK A A.....	48629/49954	STANFIELD M K.....	54621
PARRON L G.....	50987	STANG K F.....	52076

TEF

TEFTELLER W.....151
TEGO D.....52706
TEGNER C.....52903
TEICHMANN B.....49374/49424
50830;31/55846
TEICHMANN H.....52022,23
55158/59611
TEICHMANN K H.....53283
TEISSIER B.....48860
TEITTE T.....50984/51545
TEJMA S.....49384/58195
TEK T.....52812
TELANG S A.....48600/52556
TELESHEVA N.....53003
TELFZHENETSKA M Y.....55184
TELLER D M.....48395
TELLER M.....51379
TEMKINA V.....54523
TEMME H L.....52722
TEMNIKOVIA T L.....48287,88
50447/52142/53804
55062,63,64/59344
TEMPEL E.....48866
TEMPLE C.....52570,73/56713
TEMPLE D M.....47715
TEMPLETON W.....50262
TENCONI F.....49043/52171
54724/55809
TENISHEVA T F.....52201
TENNIGREIT J.....49232
TENDORESCU N.....51667
TEPLOV N E.....57423/59331
TER HAAR G L.....48643
TER VEHN W.....48821
TERANISHI R.....54613
TERAO S.....57581/58125,30
TERASAMA T.....55193
TERASHIMA S.....55812
TERASHIMA N.....52735/58415
TERASHIMA S.....52268/57365/
59424
TEREKHOVA V A.....54915
TERENTEVA A.....58467
TERENTEVA P.....47615/
50644/50886/50497
53986/5425/55187
56391/58051/58893
59251
TERENTEVA P B.....49597
TERENTIEVA I V.....55491
TERENTIEVA A P.....58570
TERESHIN G S.....54508
TERKAIN S.....57591
TERMAN L M.....57605
TERMIN E.....59605
TERNAY A L.....54108
TERNER U K.....57875
TERPUGOVA M P.....47768
TERRELL R.....56728
TERRIER F.....48000
TERRY P H.....47873
TERRY W G.....58113
TERSAKTSKY S.....53002,
20/57211/53539
59166/49991
TERSTEETE H.....50265
TERTIUK W.....50465
TERTOV B A.....48334/54189
TERTZAKIAN G.....53249
TERZIAN H.....48398/56240
TERZYAN A G.....48988/53706/
57959/59385
47834/48444/
48952/51745
TESLENKO E P.....49963/
59324
TESLYUK M Y.....50595
TESSIER J.....55194
TESSLER M M.....52071
TESTA E.....49041/51633/
52236/54545/55808,
62/57623
TETELBAUM B.....59324
TETERYUK V.....52987
TETLOW A J.....56106
TEUBER H J.....52001/55737/
56508/58168/58931
57959/59385
TETIMONS C J.....53556/53643
TETIMONS P L.....56792/59065
TETIMOV E E.....50155
THAKAR G P.....53747
THAKAR K A.....47976/
48977/49901/
50845,47/43034/
54202/59365
50969
THALER W A.....54294
THALLER V.....54294
THAMES S F.....58498
THANG D C.....58136
THANG K V.....52821
THARP D L.....54337
THARPE D S.....56689
THATTE S D.....47873
THAYER H I.....50128
THAYER J S.....50234
THAYER S A.....53092
THANDER O J.....51364/58590
THANDORF R.....56418
THEBERG R J L.....55573
THEIMER E T.....52525
THELIN M.....52695/59650
THEOBALD D.....47667
53125
THEODOROPoulos D.....58542
THEOPHANIDES T.....50357
THERASSE M.....52810
THERON F.....52276
THERON J J.....52424
THEUNG J.....51193
THEUER W J.....49732/29
THEWALT K.....50797/58968
THEWALT U.....55394
THIAULT G A.....56455
THIBERT R J.....50354/52696
THIEL I M E.....59198
THIEL M.....52003
THIELE K H.....53052/54827,
28/56580/58432
51451/53237
THIEME P.....57747
THIENPONT D.....51770
THIES H.....51427
THIESSEN M E.....56198
THIESSEN W E.....56901

TOD

THILO E.....51308/56578/
58551
TODD J S.....48466
TODD L J.....48034/
51177
TODD S M.....55517
TODESCO P E.....48702/52952/
53908/55592,93,94
TODORUT I.....49491
TODT K.....49233/52726/
57947
TOEFFLER F.....48172/48010
TOEFFLER H F.....55804,06
TOEI K.....52224
TOEL K.....57465
TOENJES H.....49577
TOGO M.....55871
TOI K.....58430
TOKAREVA G A.....57185/
58424
TOKARZEWSKA M.....47896/
48960/54449
TOKAZHEVSKA M.....48793
TOKE L.....55734
TOKI S.....53918/55545/
55874
TOKMADZHANYAN R V.....52207/
53708
TOKOLICS J.....49102
TOKUMARU K.....49870
TOKUMITSU T.....52138
TOKURA H.....51356
TOKUTAKE N.....54720/57373
TOKUYAMA K.....52215/58212
TOKUYAMA T.....47957
TOKUZUMI S.....54222
TOLBERT B.....54591
TOLDY L.....50421/55807/
59122
TOLLENAAR F D.....58517
TOLLIN G.....51289/51468
TOLMACHIV A I.....52159
TOLMOCHKO A F.....52447
TOLSTIKOV G A.....57133
TOLSTOGUZOV V B.....50900
TOLSTOGUZOV V V.....53694
TOLSTOPYATOV G M.....53770
TOM E.....54161
TOMAS J.....59493
TOMA S.....47640/54449
TOMASEK V.....49850
TOMASIK P.....53664
TOMASZ A.....58679
TOMBESI D L.....53737
TOMCUFICK A S.....51751,69/
59527
TOMCZYK W.....47954
TOMKIE Y.....57861
TOMKILLOV P.....57882,83
TOMLIN G.....53803
TOMINAGA F.....55797
TOMINAGA T.....54017/58274
TOMITA H.....56400
TOMITA K.....52253
TOMITA M.....56485/
49011,12/51574/
55726/55865/56761/
57374,77/57467/
59417
TOMITA Y.....51680
TOMIZAWA T.....55799
TOMKO J.....48611/51142/
57393/59144
TOMLINSON M L.....51536
TOMEDA M.....53123/54855/
57863/58196
TOMOHATSU H.....56917
TOMOHATSU H.....59494
TOMONARI H.....48683
TOMDEUR R.....58633
TONG G L.....49690/57734
TONG H C.....58502
TONG K J.....51076
TONGSHUKUROV V S.....53803
TOMONURA Y.....55534
TOMONYA O A.....59379
TOMOKI Y.....50513
TOMPIEV D.....57827
TOMPIEV D A.....53490
TOPLISS L H.....52585
TOPORCER L B.....52585
TOPSOM R D.....54821/56046/
56296
TOPGOV I V.....47759/
48560/49865/
50071,72,74/50946/
53871/55908,25/
58147/58773
TURI K.....49846/51514/
53829/55578/56846/
57706/58692
TORIBIO F.....50999
TORIBIO H.....48029
TORIGOE M.....55027
TORKAR K.....50534
TOROK E.....59649/59666
TORONOFF E.....56208
TOROPPOV N A.....52201
TOROPOVA M A.....49671
TORRE A.....58065
TORRI G.....52234
TORRELLA V.....51634
TOSCANO L.....51634
TOSUNYAN A O.....52208/
53699/55780/57597
TOTANI T.....54464/55944/
58392
TOTI I.....50421/55802/
59122
TOTTE C L.....54644
TOUBET T.....52977
TOUBIANA R.....57929
TOURNOUX M.....47849/57988
TOWERS G H N.....58994
TOLTIAT I.....58611
TOWNE E B.....54772
TOWNSEND B.....48982
TOWNSEND A.....56108/57767/
59050
TOYER G R.....49527
TOYNE K J.....55411
TOYODA T.....54238/58973
TOYOSHIMA S.....56757,58
TOYOZU T.....56864/58785
TRACY H J.....48851
TRAGER M W.....52693
TRAHANOVSKA S S.....52757

TSU

TRAMONTINI M.....53350/
56608
TRANKNER H.....53836
TRAORE K.....56452
TRAUT M.....56498
TRAUTH L J.....55820
TRAUTWEIN H.....58145
TRAVER R.....59643
TRAVIS J.....55600
TRAYLOR P S.....50951
51150
TRAYLOR T G.....57896
TRAYNELIS V J.....49262
TRAYNHAM J G.....55365,66
TREADWELL C R.....56575
TREGOGANOV A D.....59314,15
TREKLER D J.....51286/56323/
57314
TREDE A.....59515
TREIBS A.....58010
TREIBS W.....53839,90
TREICHEL P M.....48038/
57792
TREMLAY M.....50356/54859,
57922
TRENDAFELOV D.....50362
TRENTHAM D R.....56895
TRENTHAM D L.....56869
TREPION H.....56525
TRESHCHOVA E G.....55311
TRITTER J R.....52779
TRIBALAT S.....59136
TRICHAT M.....54035
TRICK G S.....47599
TRIDOT G.....48907
TRIFFETT A C K.....59681
TRIGLE A M.....54941
TRIGLE D J.....51373/54941/
58165
TRIPPIET S.....59051
TRISCHMANN H.....50375
TRITTE G L.....57714
TRIVEDI B S.....54532
TRIVEDI G K.....47470
TRIVEDI J J.....49881
TRIVEDI J P.....49907/56187
TRIFIMENKO S.....51163
TRUFIMOV B A.....51331
53176/53771/53803
TRUFIMOV N N.....53179
TRJGU E F.....48832
TRITSKAYA L L.....59312
TRITSKAYA V L.....59260,65
TRUJANEK J.....52676/56025,
56
TRONEV V G.....50029
TRUBINA A I.....48479/50897
TRUNLOISE H.....55979
TRUSSARELLI L.....48802
TRUST B M.....54569/57655,
56
TRUSTYANSKAYA E B.....58741
TRUSNETKO Z P.....53025
TRUTTER J A.....48171/53319/
56921
TRUTNELL L B.....48598
TURNER A B.....52474
TURNER S S.....51613
TURNER S O.....57884
TURNER J D.....54789/58083
TURNER M A.....52065
TURNER R.....49689
TURNER R W.....52921
TURNER W.....52401
TURNER W N.....52843
TURDOWSKA M.....55100
TURRO J N.....56329
TURRO J.....49309/56348
TURSCH H.....58229
TURSIN V M.....49169/
51454
TUSEEV A P.....50201/56482
TUSHAUS L.....56248
TUST R H.....47588
TUSHILKINA V L.....58864
TWAITS R.....49527
TWAITS R C.....54551
TWEATMAN E E.....52336
TYCHINSKAYA I I.....53858
TYKA R.....48964
TYREE S Y.....48660
TYRLIK S.....59556
TYSON F T.....56227
TYUGANOVA M A.....58041
TYUK L.....54514
TYULENEV S S.....58886
TYULENEV V V.....47754
TYURKOVA G N.....57067
TYURIKOVA R P.....55169
TZSCHACH A.....52035/52881/
54825/58561
UCHIBAYASHI M.....52468
UCHIDA T.....57473
UCHIMARU F.....57381
UDA H.....52725
UDAMARU M S.....55352
UDENRIENT S.....47981
UDILOV G P.....51329
UDOVKNO V V.....50894
UDRE V.....54198
UEBEL E.....54830
UEBEL J.....47980
UEBERBERG H.....55156
UEDA H.....52739/57465
UEDA K.....49031/51686/
55727/56004/58969
UEDA M.....49586
UEDA T.....50522,64/57664
UEDA R.....47808
UEHARA K.....47543/56769
UEHARA S.....53601
UEKI H.....49379
UEMO A.....54000
UENO K.....49024/51680/
52657/58194
UENO M.....57827
UEYANAGI J.....49391/57366
UFIMTSEV V M.....50212
UGI I.....48051,52
UGO R.....50036/50789
UGOCHURKU E N.....49861
UHDE G.....50528
UHDE J.....57862
UHDE J.....50180
UHMEOVA J.....59119
UHELMANN E.....47843/51760
UHLIG E.....47487/48776/
49505/51311/52036/
52883/53051/53635/
54830/57034/58249/
58656
UJHIDI A.....56519
UKITA T.....49030/50565/
59580,83
ULBERT K.....59682
ULBRICHT I.....58661
ULLDALL L.....47901
ULERY H E.....56725
ULEZLO I V.....50071
ULFOHN A.....50254
ULLMAN E F.....49289/56072
ULLRICH R.....54441
ULM K.....48251/56946/
57709,10
ULRICH M.....48450
ULSHAFFER P F.....48699
ULSPERGER E.....51450
ULYANOV D I.....58847
ULMANIRONCHI A.....49364,65/
57625
UMANSKAYA L P.....52446
UMANSKYA T A.....58077
UMARANI D C.....59696
UMAHARA A.....57100
UMBARGER H E.....50301
UMEDA M.....51575
UMEHARA A.....48437/55611/
57488
UMEMOTO K.....52599/53925
UMEZAWA H.....48670,64,65/
49968/52414,15/
54688/55836,66/
58713,14,15
UMEZAWA D.....53998/56759
UMEZAWA S.....47813/48761,
62/57109/58172/
59695,96
UMINO K.....54014
UMLAND F.....51753/54810/
58574
UNDERHILL A E.....58103
UNDERHILL R.....50880,81
UNDERWOOD G N.....58333
UNDERWOOD J G.....48487
UNDERWOOD W G E.....52636/
56920
UNDHEIM K.....54951,52
UNGER F A.....54071
UNGER I.....47790
UNGNADE H E.....52066/59523
UNISHI T.....57396
UNO H.....52265/55534
UNO K.....51463/53487/54438,
44/56766/57115
53915
UNRAU M.....55140
UNTCH K G.....47512/
57349
UPADHYAY J.....53894/55451/
58402
UPADYSHOVA A V.....58569
UPCHURCH D G.....5500
UPHAM R A.....5513
UPPER C D.....54076
URAGH H.....55030/57549
URATA M.....54855
URBAN R.....52521
URBANETZ J.....56850
URBANSKI T S.....51800/52848/
59455,85
URBAS B.....49767/57695/
707/
URCH D S.....47796/
58587
URECH J.....59727
URENWOITZ J.....52515
URMOSI J.....48778
URQUIZA R.....49710
URSINO J.....53678
URSUNG J A.....56199
USACHEVA G M.....49156
USACHEVA N T.....53806
USATEKNO V L.....53885
USGONAKAR R N.....51941/
58954
USHAKOV S N.....47762/
56477
USHER D.....47994
USHKODA S.....53989
USHKOVIC M.....48083/59212/
59533
USOV A I.....53029
USOV V A.....49325
USOVSKAYA V S.....57089
UTIMOTO K.....48255
UTKIN L.....48367
UTLEY J H P.....55744
UTVARY K.....57591
UVAROV A V.....55791
UVAROVA N I.....48554
USAKOVA K.....54074
UYEDA R.....49666
UYEDA R.....47653/5639/
54243/54847/55723,
27/56004,16/57472/
57854/58723,24
UZAREWICZ A.....47519/49495/
51343,48/53668/
57618
UZAREWICZ L.....49495/51343,
48/57618
UZHVIY V N.....55132
UZLOVA L A.....50482/50945
UZU K.....50252
VACCA C.....57608
VACEK K.....52291
VAENNGARD T.....47640
VAGUELO P R.....51469
VAGINA L K.....58865/59342
VAGINAY Y.....51931
VAIDYANATHAN A.....48608/
48728
VAIL S.....53488
VAINSTEIN Y I.....52139
VAIPOLIN A.....51440
VAKULOVA L A.....50180

[illegible]

V10

IGNAUD V V58684/52925
 IGNEV V D59082,84
 IGVURALOV J M47539
 VIKTOROV YU M49175
 VIKTOROVA N M56391
 ILYCHEVSKAYA V D52203
 VILDAVSKAYA A I44203
 58830
 VILENCHIK M58853
 VILENSKAIA M R58377
 VILHUBER H G50637
 VILKAS E51812
 VILLIERAS J55192
 VILLOTTI R47680/52327
 VINCE R50259/56424
 VINCENT B F59166,67
 VINCENT M55775
 VINCENT S55295
 VINCKE P50622
 VINETSKAYA I M50932
 VINGELLO F A48421/
 50289/51082/57728
 VINING L58175
 VINJE M G54876,77,78
 VINGRAD R K50365
 VINGRADOV L G48791
 VINGRADOVA E I59476
 VINGRADOVA E V57065
 VINGRADOVA L P49566
 VINGRADOVA L E47794
 VINGRADOVA M A49819
 VINGRADOVA S V49867
 50137/51125/51586/
 53817/59715,26
 VINGRODOVA S C50930
 VINGRODOVA V S503904/
 53850/58610
 VINGRODOVA V V49822
 VINKUROVA F A53884
 VINTOT N49867
 VINTUK J50994
 VIOUT P57794
 VIPOND H J47686,87/
 52420
 VIREZOV S I58880
 VIRNIK A D56477,83
 VIRTANEN A I48904/
 52011/57506
 VISCHER E B58125
 VISCONTINI M A48103,05/
 49450/53974/55632/
 58808
 VISHNEVETSKII V M58854
 VISHNYAKOVA T P53820
 VISHNAPAL47876/48607
 VISSER D56527
 VISHVATHAN M50125
 VITA G56650
 VITAFINZI P48838/55331
 VITALE M51339
 VITALI R49811/54661
 VITALI T58536
 VITING L M50884
 VITOL M Y48340
 VITTIMBERGA B M55125
 56750
 VITTIMBERGA J S52254
 VIVARELLI P48702/52952/
 53908/55592,93
 VIVES J P51937/52811
 VIZEL A D47502/
 48476/49474/
 51436
 VLADIMIROVA T V52472
 VLASOV V M48290/49435/
 50452/52165/53869/
 56381/58904
 VLASOV V58045
 VLASOVA N M59271
 VLATTAS I J48449
 VOELLE D51117
 VOELKE M50116
 VOELLENKLE M50116
 VOEVODSKI V V48304
 VOFSI D50661
 VOGEL A I52932
 VOGEL D56422,24
 VOGEL E50863/51978/
 52731/53887/57430
 59478
 VOGEL G51065
 VOGEL H55851
 VOGELER K51203
 VOGEL D47600
 VOGELER K52516
 VOGLER K55035/57056/
 58816,18
 VOGT B R57881
 VOGTE F50543
 VOHRA M M54540
 VOICU M52899
 VOIGT D50956/52810
 VOIGT K M57967
 VOIGTLAENDER H W51832
 VOITLAUME C56465
 VOISHVILLO N E55222/58826
 VOITOVICH B A50313/
 53876
 VOKAC K57190/58320
 VOLDAKINA K G50757
 VOLDENG A N48213
 VOLKENAU N A53657
 VOLKENSTEIN Y B47783
 VOLKOV47614
 VOLKOV I I47614
 VOLKOV Y P52167
 VOLKOVA L M53654
 VOLKOVA L S50888
 VOLKOVA L V48315/50181/
 50468/53195,97
 VOLKOVA N V50809
 VOLKOVA R52123
 VOLKOVSKAYA A55129
 VOLMAN D H57289
 VOLNOVA Z51588
 VOLODARSKII L B47941/
 55301/
 57221
 VOLODINA M A54253/
 58570
 VOLODINA Z V49198
 VOLLODKIN A A51585
 VOLPIN M E53697
 VOLPP G51026
 VOLSHTEIN L M50924/
 56953/58417
 VOLYNETS M P53685
 VOLYNSKII N P53177/
 56877
 VOLZ G57941
 VOLZ H57941
 VOLZDELECA M J57941
 VON DOBENECK H54777
 VONARX P57022,23
 VONBEBENBURG W57700
 VONBEBENBURG H54998
 VONESCH52151/53177
 VON GUERICK D C58432
 VONHORE D47841
 VONKAMPER H55245
 VONKLEMPERER J M54376
 VONPHILIPSBORN W50532
 VONPLANTA C50532
 VONSCUNDRICH S53445
 VONSTUCHTMANN M55474
 56454
 VONWARTBURG A51067/
 51087
 VOQUANG L56469/
 56475
 VURBRUGGEN H58718
 VURCHHEIMER N50496
 VORINNE N54805
 VOROBEOV O E55498
 VOROBEOVA V Y50472/
 57236
 VORONKOVA G50471/
 54176,77,78,98/
 55680,81,86/59578
 VORONTSOVA L G48119
 VOROPAEVA A V56598
 VOROSHNIKOV Y V47500
 VOROSHINSKY N B47500/
 48755,66
 49478/49909,12/
 50478,79/51276/
 58045,81,83/59587,
 88
 VORSEITHER H K52533
 VOSKANYAN H48986/
 50164
 VOSKRECHYAN S V57131
 VOSKRESENSKAYA N K54505
 VOSKIL M48932
 VOSS H53533,34
 VOSS P49442
 VOTICKY Z48611/51422/
 50164
 VOTINOV M P53608
 VOZHDOVA V D53848
 VOZMILOVA L N58040
 VOZHENNIKOV V M50949
 VRIEZE J48211
 VRZALOVA D57189
 VULFSON N S49167
 VULFSON S51664
 VUCERLAINI V57946
 VUDREKINSKI V P50192
 VYALYKH E P53176/53803
 VYAS P C58411
 VYAZANKIN N S57493/
 52175,79
 53784/58418
 VYKHOMAYETS V V58044
 VYKHODIN V I55962
 VYSHINSKAYA I I50488
 VYSHOTSKI V I50776
 VYSTRCIL A56780/58317
 WACHTMEISTER C A58589,
 59271
 WACKER H47818
 WADA K56010
 WADA K54486
 WADA K47808/52628/
 58245
 WADA Y47669/51648/
 59323,24
 49612
 WADDINGTON FATHER S M51211
 WADDINGTON FATHER S M50658
 WADE K56898/59044
 WADEN R52945/55437
 WADKE D A58274
 WADSWORTH D52607
 WAELB B55426/
 WAELB L B55426/
 56743/57940
 WAERSTAD K57906
 WAESE G58330
 WAGENITZ I53981
 WAGH A D47472
 WAGLER D53265
 WAGNER D54632
 WAGNER E R57576
 WAGNER F5227/57766
 WAGNER F54555
 WAGNER G51263/51300,02/
 53047/53407/54689/
 54770/55161/55934/
 56936/58021/58308
 WAGNER H47635,36/48201/
 51228/54684/58308
 55736/56598/58922
 WAGNER K47374/51008
 WAGNERJUREGG T48981/
 53981/56962
 WAHL G H52744/56060
 WAHL H56080
 WALBORG H J56228/
 58890
 WAILES P C48890
 WAIN A R58366

WAL

ALLEN H A.....	51828		55451/58402
ALLEN K B.....	48607	WATABE T.....	50237
ALMA J S.....	48601/59605	WATANABE H.....	52649/54654/55994/58692/
ALKENSTEIN S.....	51752		59698
ALKER A.....	52719	WATANABE K A.....	55824/58701
ALKER F A.....	54786		58170
ALKER F E.....	59491	WATANABE M.....	48544/58170
ALKER G N.....	54579/59186	WATANABE S.....	58197/58696
ALKER H.....	58009/59186		
ALKER H.....	47607/50607	WATANABE T.....	58485,51/
ALKER S M.....	47798		58186,98
ALKER T R.....	48982	WATANABE Y.....	48957/55865/
ALKER W R.....	47407/		57468
	51915	WATERHOUSE D F.....	49772
ALKOVICZ.....	49496	WATERS J A.....	49971
ALKOVICZ M.....	47206	WATERS J.....	49756
ALL D K.....	52371	WATERS M.....	56809/59136
ALL J S.....	53340/57892	WATERS T P.....	57974
ALL M E.....	51028/53833/	WATERS W A.....	50645/54362/
	57858		58093
ALL M F.....	56408	WATERS W D.....	50696
ALLACE E G.....	53480	WATKINS W M.....	53898
ALLACH J.....	48147	WATNIK A S.....	49866
ALLBETLICH G.....	5515	WATSON D H P.....	49102
ALLBRIDGE M.....	50694/	WATSON J.....	49736
	56147/57428	WATSON R.....	48758
ALLEN L L.....	52873	WATSON R B.....	54417
ALLENFELS M.....	58385/	WATSON R F.....	51166
	58756,57	WATSON T R.....	48924/49338/
ALLER C W.....	57725		56844
ALLER G.....	59286	WATT G W.....	49926/51706/
ALLING.....	53508		51972/54696/59300/
ALLIS A F.....	50694/		59443
	51362	WATTHEY J W H.....	51334
ALLIS A K.....	50034/54343	WATTON E C.....	52865
ALLIS B.....	56296	WATTS C.....	55585
ALLIS F.....	48198/53879,81,	WATTS L.....	49981/57312,13
	82/55303/5854,55,	WATTS T.....	49693
	56	WATZEL R.....	49635
ALLMSLEY D.....	49327	WATZKE.....	58081
ALLNER A.....	51028/53833/	WAZONEK S.....	51402/54130/
	53965/55633		59136
ALSH E J.....	55821	WAYNE R.....	55371
ALSH K A.....	48594/48807	WAZER J R.....	58361
ALSH M L.....	57696	WAZER J R V.....	58280
ALSH M R.....	48264	WEATHERSTON J.....	50657
ALSHAM K B.....	51559,60		54396
ALSTER B H.....	57387	WEAVER B N.....	58500
ALSTER H.....	50641	WEAVER N.....	58357
ALSTER J L.....	48655/5009	WEBB G A.....	57734
	54707	WEBB N E.....	54542
ALSTER K.....	56174	WEBB R.....	53416
ALSTER K H.....	55964,65,	WEBBER J M.....	47421/
	67		54322/55406,
WALTER R.....	48576,81/49572/		71,72/59679
	59295	WEBER D.....	51992,95
WALTER U.....	59543	WEBER G.....	57049,91/58519/
WALTER W.....	50995/51010/	WEBB G H.....	4866/50990
	58300	WEBER J.....	49649
WALTEREVY L.....	55191	WEBER J H.....	49299/53147,
WALTERS L R.....	51424		48
WALTER B.....	49640	WEBER K H.....	53283,84
WALTHER J M.....	50598	WEBER R O.....	59160
WALTON D R M.....	51511/	WEBER W.....	49507
WALTON E.....	51833/57319/	WEBER J.....	51666
	57732/58505	WEBSTER C B.....	56159
WALTON J B.....	51621	WEBSTER G B.....	56813
WALTON R A.....	49087/50660/	WEBSTER M.....	56100
	51906,13/52189/	WEBSTER O W.....	53524/57893/
	52990/55232/59442		59239,48
WALZ K.....	57749	WECHSBERG M.....	55031
WALZ C.....	50833	WECHTER W J.....	56439
WALZ J K S.....	47508	WEDDLETON J.....	53219
WANG H.....	50338	WEDEL R.....	56299
WANG K C.....	48634/52773,74,	WEDEMEYER H.....	55322
WANG S K.....	54263	WEDEMEYER K F.....	48059
WANG T S.....	48935	WEED J W R.....	58516
WANG Y.....	49621	WEEDS B C L.....	48629/
WANG Y S.....	52492/59223		49954/52957/57408
WANKLYN B.....	51915	WEENING W.....	53624
WANLESS G.....	57302	WEFER J M.....	50555/59202/
WANN R.....	57820		59530
WANNAGAI.....	47376,79,	WEGNER L A.....	55387
	49502/52513/53632/	WEGNER P A.....	53522
	55044/55343	WEHL J.....	48504/53056
WANZLICK H.....	49633/	WEHLING B.....	49229
WARBURTON D.....	52362	WEHR R.....	56414
WARBURTON W K.....	54040,18	WEHRL H.....	55630
WARD E R.....	52331/5295		

WEI

WEISBROD D.....55843
WEISBUCH F.....49138/57829
WEISE A.....54149
WEISERT A.....53379/55185
WEISS A.....53899/54666
WEISS B.....47620/53103
.....56736/58355
WEISS E.....49448,61/50539/
55392/55628,45/
56865/57053
WEISS E J.....55508
WEISS F.....53073/56449,50,
51
WEISS J.....47861/55304
WEISS J.....47610/48047
WEISS M J.....47979/
48605/54544/
56337/56671/58523/
59170,71,72
WEISS R.....58648
WEISS U.....50278/5833
WEISSBACH H.....4881
WEISSEL D.....4922
WEISSMANN G.....51839,39
WEISS I.....51839,39
WEITKAMP H.....57268
WEIZMANN D P.....50680
WELANKIAR S S.....53723
WELCH F J.....53451
WELFORD M.....51559/54542
WELLMAN W E.....54602
WELLS P R.....47966/
51839,39
WELLS R D.....49290/51156,
59,62
WELLS R J.....59409
WELLS R L.....51720
WELSTEAD W J.....49270
WELZEL P.....50871/56307
WEMPEN I.....50522
WENDEN K.....51333
WENDER S H.....51818
WENDLANDT R.....47852,53/
51958/53348
WENDLBERGER C.....49625
WENDLER N L.....48129/56420
WENOT G R.....49355/49102
WENIS E.....59528
WENKERT E.....52549,50/
53216/53565/59176
WENNER W.....50279/
59533
WENSCHUH E.....54321
WENTWORTH R A D.....51713
WENTWORTH W A.....51626
WENZEL G.....56173
WENZINGER G R.....56681
WERBEL L M.....59524
WERGER G.....51682
WERBIN H.....47788
WERDER F V.....50888
WERKHEISER W C.....54535
WERMUTH C G.....57989
WERNER G.....55399
WERNER L H.....50264
WERNER R L.....50978/57833
WERNER V.....50423
WERNL I H.....49258
WERTH R G.....49261
WESCOTT L D.....56793
WESEMAN W.....48822
WESSELY F.....47395,96,97,
98/47401/50121/
53327
WESSENDORF R.....49220
WEST B D.....53338
WEST B O.....54608
WEST C A.....54076
WEST D W.....50648
WEST R.....49324/49703/
50234/52515/57902
WEST R L.....50880
WESTBERG H H.....56250
WESTERBACK S.....56322
WESTERHOF P.....48527/58703,
58844
WESTERMANN P.....48065
WESTFALL P A.....52062
WESTHEIMER F H.....49494/
50992/
51150/56222
WESTLAKE A H.....56588
WESTLAND A D.....50840/
50840
WESTLAND L.....50840
WESTLEY J L.....59676
WESTMAN T L.....59689
WESTMORELAND G.....59130
WESTON R E.....51143
WESTOVER J D.....51376
WESTWOOD J H.....54342
WETZEL W H.....56441
WEYELI B J.....47664
WEYENBERG D R.....50234/
56722/57680
WEYER J.....51241
MEYERSTAHL P.....52529/
56501/57754
MEYRAND F.....49645/50600/
51223/52617/55389/
58484
WHALLEY W B.....49018,88/
54302/57451,52,
54
57,58
WHANG J.....57891
WHARTON P S.....51075/54575/
59249
WHEATON T A.....53900
WHEELER A G.....48407
WHEELER D S.....52695/
53253/53588/54610/
54618
WHEELER J W.....53415
WHEELER O.....54601
WHEELER R E.....56059
WHEELER D H.....48033
WHIPPLE E B.....56323
WHISTLER R L.....48240/
49767/55694,95
WHITE D.....57573/58783
WHITE D M.....51844
WHITE D V.....49723
WHITE F H.....49696/49747/
49748

WIL

165
WILLIAMS C H.....52954
WILLIAMS D H.....492997
51153/51274,76,777
56746/59558
WILLIAMS D L H.....50723
WILLIAMS D T.....58302
WILLIAMS E A.....55527
WILLIAMS F T.....57685
WILLIAMS G H.....507947
51489,90
WILLIAMS H.....58089
WILLIAMS J L R.....526867
54896
WILLIAMS J M.....52840
WILLIAMS K.....50139/58302
WILLIAMS K T H.....54592
WILLIAMS K R.....58721
WILLIAMS L F.....47858
WILLIAMS L R.....50516
WILLIAMS M W.....47689
WILLIAMS N R.....48279
55640,77,777
WILLIAMS R E.....51890
54897/57321
WILLIAMS R H.....48937
WILLIAMS R J.....54370
WILLIAMS R O.....515017
53225,26
WILLIAMS R P.....48588
WILLIAMS R T.....59504
WILLIAMS T D.....54418
WILLIAMSON C E.....50254
WILLIAMSON D.....5189
WILLIAMSON E.....55108
WILLIAMSON J.....55238
WILLIAMSON J R.....51704
WILLIAMSON S M.....58284
WILLIAMSON W R N.....477247
56082
WILLIG F.....53332
WILLIS C J.....49951/544257
56851
WILLIS C R.....5878
WILLIS R G.....51146
WILLIS T C.....57684
WILLITZER H.....54092
WILLMAN N E.....52903
WILLNER D.....53589
WILLSON C D.....49321
WILMETDEVOS B.....48077
WILSHIRE J F K.....59734
WILSON A.....49259/5578
56217
WILSON C.....54266
WILSON C W.....59128
WILSON D A.....55410
WILSON D W.....55985
WILSON D V.....47890
WILSON E M.....52610/535657
57434/58780
WILSON E R.....51141
WILSON G E.....49323/576877
57911
WILSON H.....56329
WILSON I B.....47997
WILSON J G.....47708
52963
WILSON J S.....48882
WILSON W.....55309
WILSON L.....561407
WILSON R D.....50230/554567
58975
WILSON R M.....49315
WILSON W E.....48593
WILT J W.....53477
WILZBACH K E.....511707
59087
WIMMER E.....58913
WINAND.....5229
WINBERG H E.....54126/56350
WINCH B L.....47882
WINDER C V.....54542
WINDGASSEN R J.....59563
WINEMER R J.....52069
WINER A.....52454
WINESTOCK C H.....47818
WINEFIELD J M.....52979
WING R M.....51788
WINGROVE A S.....49668
WINITZ M.....48852
WINKHAUS G.....57040
WINKLER A.....58551
WINKLER H.....47513/551527
56866
WINKLER H J S.....57891
WINKLER J.....50531,38
WINNFELD K.....56170/717
58677
WINNINGHAM T.....57580
WINSLOW E C.....48150
WINSTEAD M B.....50277,84
WINSTEIN S.....47962/51284,
85/51334/57316,44,
45,46
WINSTON A.....47597/517837
57711
WINTER D P.....59000
WINTER J C.....59244
WINTER K.....54068
WINTER R A E.....512887
55404
WINTER S.....48069
WINTERFELD K.....501437
53680/56878/57391
WINTERFELD E.....520387
54163/57391
WINTERNITZ F.....52798
WINTERNITZ P.....55113
WINTERS G.....51633
WINTERS L J.....56729
WINTERSEBERGER E.....48526
WINTERSTEINER O.....521037
53124/55730
WINTERTON N.....55782
WINTRELFELD E.....58008
WINTYALL.....59233
WINZER V.....51017
WIRTH H O.....49057/58330
WIRTH T H.....47553
WIRTHWEIN R.....51192
WISE L D.....51073/53217
WISEMAN E M.....49941
WISER R.....51755

WRI

WRIGHT M B.....	55813
WRIGLEY A N.....	58086
WRIGLEY T J.....	56412
WRIGHT G F.....	50346
WROBLE L T.....	56781
WRZELONO U.....	56781
WU C.....	53451
WU C N.....	53421
WU F T.....	56283
WU M T.....53765,66/55831	58673
WU Y C.....	52453
WUENSCH E.....49625,26,27	52013,14
WUENSCH K H.....	53201
WUEST H.....	53220
WULF G.....	49657
WULFF C.....	49649
WULFF G.....51199/55302	49649
WULFMAN D S.....	58118
WULFSON N S.....	58773
WUNDER K.....	48889
WURMB R.....	59200
WYCHERA E.....	57542
WYRETT L T.....	51717
WYLER R.....	52799
WYLER H.....50540/52344	57054
WYLIE A W.....	50726
WYLIE B B.....	58278
WYMAN B M.....50052/51042	58278
WYMAN D P.....54054/58220	58278
WYMAN G.....	56697
WYMBERG R.....	51885
WYNN J.....51885/53478/53526	54303/54584/56333
WYNN J.....	56654/57525/49088
WYNN J.....	54075
WYNN K J.....	51721
WYRZYKIEWICZ E.....59153,54	59153,54
WYSS G.....55640/57049,51	58136
XUONG N D.....50589/52789	58136
YABE K.....	55538
YAGI H.....53720/56759	57885
YAGI Y.....	57885
YAGODIN G A.....	54515
YAGUPOLSKII L M.....48361	50210/52160/573184
YAGUPOLSKII L M.....	56353,60,68/57147
YAGUPOLSKII L M.....	58065/59259,60,61,75
YAGUPSKY G.....	51973
YAGUZHENSKII L S.....49183	57157
YAHG M F.....	55856
YAHYA H.....	56063
YAJIMA H.....49290/52646	54123/58181
YAJNIK M S.....	55754
YAKHONTOV L N.....	54757
YAKIMETS E M.....53950,5	56182
YAKOBSON G G.....47500/	49478
YAKOBSON G G.....49909,12/50678,79	57126/58045
YAKOVENKO L N.....	57140
YAKOVLEV S V.....	49163
YAKOVLEV V A.....	47492
YAKOVLEV A P.....	49205
YAKOVLEV V S.....	50891
YAKUBCHIK A I.....	59721
YALPANI M.....	57064/58469
YAKUBOVA F A.....	52177
YAKUBOVICH A V.....	49173
YAKUBOVICH A Y.....	49157,
	48481
51332/52156/53178	
54197/54737/55080,	
81/57124,28/58058,	59
YAKUBOVICH V S.....	48481
YAKUSHEVA T M.....	57130
YAKUSHKINA S Y.....	52162
YALPANI M.....	52702
YAMABE M.....	58892
YAMADA B.....	58892
YAMADA K.....49487/57467	59390
YAMADA M.....	53600
YAMADA R H.....	51807
YAMADA S.....50572/51479	52268/53630/54484
57365,82/59423,24/	59390
YAMADA S I.....51646/51777	59427
YAMADA S H.....	59427
YAMADA T.....56010/57463	59427
YAMADA Y.....54983/58547	59427
YAMAGISHI K.....	58209
YAMAGUCHI H.....	49411
YAMAGUCHI H.....	57116
YAMAGUCHI H.....49410/52262	58579
YAMAGUCHI Y.....	58579
YAMAGUCHI Z.....	50851
YAMAMOTO D.....	51647
YAMAMOTO K.....48887/51641/	52609/53599/53639
YAMAMOTO M.....	54218
YAMAMOTO T.....48186/52264,	67/57476
YAMAMOTO Y.....55727/56004/	59417,20
YAMANA T.....	49001
YAMANAKA H.....50640/51577/	52592/54244/57105
YAMANAKA T.....54971/37107	53724
YAMANE K.....	53724
YAMAKO K.....	51053
YAMASAKI R.....	53918
YAMASAKI T.....	48794
YAMASE I.....48614/59493	58578
YAMASHINA I.....	53081/55121
YAMASHITA I.....	56178,79
YAMASHITA I.....47560/4873	16/49615/17/5347
YAMASHITA I.....	53360/55893

168

UCHI D.....47651/49014
UCHI T.....51363
WAKAI Y.....51654
WAKAI Y.....51654
ZAKI C.....51579
ZAKI M.....51579
GIDA H.....57116
GISAWA K.....51404
GISAWA N.....52428
HARA N.....51156
I M.....52426, 47
IHARA C.....59418
IHARA N.....51159
HESKII V A.....53659
CE J R.....59929
K S.....7994
K S.....59286
M T.....55365/57291
N C.....49245/55220
S F.....52703
S S.....51170
T H.....55717
M.....59425
FSKY C.....51803
SKY M T.....59930
YSKAYA L A.....50091, 92/
53852/58066, 31
YSKII D.....53824/
57071
.....57336
H C.....57721
SHEV N G.....59602
OV L K.....53609
OVA E G.....53810/55923
DULYU.....56194
UKHMETOVA D K.....
50069
GLAVSKY S.....50496
INA D G.....50164
UNSKII V G.....51323
N P M.....56190
KOV A A.....50892
J.....49134/57018
DA.....59530
DA H.....49027/52624
I B.....59217
T.....54492
KAWA T.....49421/54225
HARI Y.....59152
B L.....52085/52700
C G.....51538
K C.....59435
P.....48447/59435
58229
S G.....50513
ENKO E A.....49965
EY D B W.....54861
KA K.....49411
EY E L.....48985
R B.....58098
T.....57846
Y.....51401
Y.....57475
.....48130
RYAN L S.....53763/
58356
LL D A.....49085/49100
Y H.....49621
C.....58721
M.....50061
N.....55326/57262
C L.....57233
S T.....52728
A.....49311/57350
E T.....50438, 45
AWA K.....56768
AWA T.....55987
A K.....58693
A M.....51572, 73
Y.....55539
CHI.....57859
AWA H.....56733, 35
AWA M.....50760/53356/
55885
A F.....49388/54858/
55869, 73/59411
A N.....50571/55877
HARA H.....48765/4969/
52414, 15/54278/
54840, 43/55866
ITSU O.....49549/52617/
56563
MURA Y.....49379
S.....52655
S W.....55574
S S.....49976
DA.....56547
DA H.....52422/55797/
59389
DA K.....49580/51651/
52254, 56/53111
DA M.....55798
DA S.....58094
DA T.....49862
DA Z.....55117/57277/
83/59490
E Y.....59486
HARA K.....49367
HIRA K.....57272
KAWA M.....51654
KAWA T.....58191, 92, 93
KOSHI A.....55867
55867
MITSU A.....52263, 64
MURA C.....54219
MURA H.....50237
MURA N.....54300
INO M.....59489
NO Y.....59737
OKA H.....58969
OKA I.....53129
OKA Y.....49392
TAKE A.....54847/55723
ZAKI M.....54717
ZAKI T.....52649/54464/
55994
ZAWA M.....59488
ZAWA T.....47813
OKA R.....49031
HIYA R.....53729

YOU

ZIE

169 170 171
YOUNG D C.....53522 ZAPESOCNAIA G G.....50934 ZIFFER M.....51677
YOUNG E A.....48412 ZAPEVALOVA N P.....58615 ZIKHERMAN K K.....58466
YOUNG G T.....47689,92/ ZAPOLSKII O B.....53819 ZILBERMAN E N.....53813/
51559,60/ ZAPPIA M L.....51184 55079
58399 ZAPUNNAYA K V.....54256 ZILBERMAN L V.....58421
YOUNG I M.....51534 ZARETSKAYA I I.....50074/ ZILKHA A.....48147/58632
YOUNG J F.....50682 55908,25 ZILLIKEN F.....56603
YOUNG R J.....48597 ZARETSKII V I.....49167/ ZIMIN A V.....58612
YOUNG R L.....54615 58773 ZIMINA K I.....57491
YOUSSEFYEY R D.....51607 ZARUBINSKII G M.....59261 ZIMINSKI T.....51407/52847
YU D G.....55896 ZATKA V.....47945 ZIMMER H.....48272/48576,81/
YUAN E.....55371 ZAUGG H E.....54098 49572/52083/53388/
YUDIN L G.....48356/58497 ZAVADA J.....52044,45 55820/56351/57751
59602 ZAVGORODNII S V.....48456 ZIMMER I.....54158
YUGANOVA T V.....54520 ZAVGORODNII V S.....53812/ ZIMMERGALLER R.....47834
YUGUCHI S.....55945 55091/57159 ZIMMERMAN H E.....52484
YUGUCHI S.....47601 ZAVTALOV S I.....49566/ ZIMMERMAN H K.....51002,03/
YUKELSON I I.....54729 50087 51190/51200/53112,
YUKI M.....49034/49489 ZAVITSAS A A.....56233 16/53731/55004,05
YULDASHEV A M.....57207 ZAVLIN P M.....58427 ZIMMERMAN H K.....47845
YULDASHEV P K.....57495/ ZAVLIN P V.....51325 ZIMMERMAN K.....53118
58422 ZAVYALOV.....47758 ZIMMERMANN H.....51754/
YUMAJI K.....47809 ZAVYALOV S I.....47779,93/ 58381/59539
YUNUSOV M S.....55767 53859/ ZIMMERMANNNOVA H.....51137
YUNUSOV S Y.....53009/53971/ 55920 ZINDER M F.....56476
55184/55767/57495/ ZAVYALOV V I.....54921/ ZINGARD R A.....57976
58422 55188/58617,18 ZINKE A.....52532
YUPA Y.....50563 ZAMISZA T.....47932 ZINKEVICH E P.....59314,15,
YUKANOVA L I.....53688 ZAWRYKRAJ J.....49429 16
YURCHENKO O I.....59345 ZAYALOV S I.....50403 ZINN M F.....48579
YURER Y K.....54195 ZAYED S M A D.....50376/ ZINNER G.....53294/56022/
YURVEY Y K.....49599/50205/ 57032/58301,02,95 59160
50449,55,56/52146/ ZAZARIS D.....58641 ZINNER H.....49657/54156/
53778/54182/55071, ZBARSII V L.....57212/ 58665
72/56192/57082,83/ 58054 ZINNES H.....51046/56673
58057/58565/58866 ZBINDEN R.....48149 ZINOVEY Y M.....58069
YUKEVA L P.....47773/ ZBIRAL E.....50126/52439/ ZINOVEVA L M.....48378
53855/54916 55214 ZIOUDROU C.....58682
YURKEVICH Y N.....53948 ZDOUNECK P.....54828 ZIRNGIBL L.....49891/53981/
YURKCHENKO T I.....57208 ZECHINA A.....49363 56962
YUSATENKO V I.....55688 ZECMAN G I.....55686 ZISSIS E.....51040/52092
YUSUFDOV B G.....59267 ZEEM B.....49556 ZIV D.....57604/59140
YUSUPOV M.....52198 ZEELLEN F J.....56784 ZIYAEV A A.....54180
YUZHAKOVA G A.....56386 ZEFIROV N S.....50455,56/ ZLATEVA I.....50362
YUZHAKOVA O A.....48770/ 52146/53778/54182, ZLOBINA G A.....49830/50088
53304 95/55071,72/58057 ZNIDER G.....58642
ZAREL R.....54778/58478,79 ZEHAVI U.....49752 ZOBEL H.....53340
ZARLOTNA R.....48551/51171 ZEIFMAN Y V.....53004/53309/ ZOLLER K.....54148
ZARBOVA M I.....53945 53873,75/54735/ ZOLLINGER H.....52437/53977/
ZACHAREWICZ M.....48961/ ZEILE K.....55002 ZOLOTAR G Y.....55177
49495/51343,48/ ZEITLER H J.....53333 ZOLOTAVIN V L.....53183/
53668/57618 ZELCHAN G I.....54178 54502
ZACHARIAS D E.....54019 ZELDIN M.....58288 ZOLOTOV Y A.....55857
ZACHAU H G.....50581,82 ZELENKAYA M G.....50080 ZOLOTOVA M V.....47753
ZACHOVA J.....59120 ZELENTOV V V.....50927 ZOLOTOVAZOLOTUKHINA L V.....
ZADOROZHNYI B A.....50932 ZELIICH K.....55598 55709
ZAFV E.....50183 ZELLERHOFF K.....56568 ZOLOTUKHIN V K.....54431
ZAEVA S P.....55682 ZEMANN J.....51244 ZOLOTWICZ J A.....56334
ZAGLIO M.....57527 ZEMLICKA J.....55958/ ZORBACH W W.....52088/57376/
ZAGOREVSKII V A.....48337/ 57837 59227
50182/52158/58862, ZEMLYANSKII N I.....58074/ ZORN H.....58139
63/58902,07 58420 ZOSIMOVA N P.....53987
ZAHN H.....53273/54778 ZEMLYANSKII N N.....55077/ ZOTOVA S A.....51323
58160/58299/58477, 56375/58018 ZOSINAI T.....59648
78,79/59557 ZENHAUSERN A A.....56076 ZUBAROVSKII V M.....49132/
ZAHN M.....57786 ZENHAUSERN A F.....56697 94/59590
ZAIKIN V G.....49167/58773 ZEPTER R.....49575,79/50575/ ZUBEK A.....48869/59586,69,
ZAIASHLOVA I A.....57137,45 50801/51445 72
ZAITSEV L M.....47432/ ZERVAS L.....49978/50239 ZUBIANI G.....57942
54501 ZETKIN V I.....57124 ZUBOV P I.....53660
ZAITSEVA E L.....49174/ ZEYFANG D.....52709 ZUCARELLO M.....52462
55080 ZHAMAGORTSYAN V N.....52209/ ZUCKERMAN J J.....50233/
ZAITSEVA L L.....47915 53703/55784 53143
ZAITSEVA T F.....54593 ZHAMKOCHYAN G A.....53818/ ZUERCHER R.....56567
ZAITSEVA V.....51119 55173/59372,73 ZUERCHER R F.....52681/
ZAK A G.....56479/57204 ZHAVORONKOVA A Y.....52891 53982
ZAKATOVA N V.....55174 ZHDANOV A A.....55180/56377 ZUERCHER M.....55644
ZAKHARKIN I L.....49829,32, ZHDANOV I A.....50945 ZUEVA V S.....50861
35/50082,90/50208/ ZHDANOV Y A.....50293/50482/ ZUGNA E.....51181
50410,12/50865/ 50945/55065/ ZUGRAVESCU I.....59672
52180/53026/53138/ 57153 ZUKOWSKI E.....48549
53548/53777/53845/ ZHELOBAEVA S Y.....48113 ZULALIAN J.....49957
54910,22/55187/ ZHIGACH A F.....48346 ZULESKI F R.....56673
55916/56392/57120/ ZHIGAREVA G G.....54922/ ZURABYAN S E.....47774/
57493/58453/58621, 58629 50076
29/59270,74/59322/ ZHILIN V F.....57212/58054 ZUTTY N L.....59128
59711 ZHILINA L D.....53779 ZVEREVA M A.....51436
ZAKHAROVA I A.....47784 ZHILTSOV S F.....57123 ZVEREVA T M.....51122
ZAKHAROVA M Y.....55918 ZHINKIN D Y.....55086,87 ZVILICHOVSKY G.....47731
ZAKHAROVA N A.....58901 ZHIROV E P.....54523 ZVONKOVA E.....52054
ZAKHAROVA S V.....47496/ ZHIRYAKOV V G.....50466/ ZVONKOVA E N.....49168/
47741,65,76/ 55690/59591 49477/50934
51607/5188,98/ ZHIVOPITSEV V P.....54507 ZVONKOVA Z V.....50949
53874/55909 ZHIVUKHIN S M.....47918/ ZVONTSOVA A S.....58901
50900 ZVORYKINA V K.....49824
ZAKHARYCHEV A V.....53871 ZHMUROVA I N.....52166/ ZVYAGINTSEV D E.....50320/
ZAKHAYCHEV A V.....58614 52449/53795/56372 50951
ZAKHS E R.....49181/58897 ZHUKOVA E N.....48336 ZVYAGINTSEVA E N.....53614
ZALAR F V.....47510 ZHUNGNETU G I.....53208/ ZWANENBURG B.....53624
ZALAY E S.....51092 53602/56358/57424 ZWEIG A.....56336
ZALESSKAYA T E.....48289/ ZHURAVLEV S V.....55693/ ZWET H V.....56922
50448/575206 57098/58860 ZWICK A.....49626,27
ZALINYAN M G.....53707/ 57958 ZHURAVLEV V E.....49177/ ZWIERZAK A.....50850/59155
58067 ZWITKOWITS P.....48547
ZALKOW L H.....49807/51825/ ZHURAVLEVA L P.....56366,67 ZYCZKOWSKA T.....58907
53549/54652 ZHURIN R B.....58847 ZYKOV D A.....49474
ZALLY M.....53500 ZHUZE A L.....47946/ ZYL G.....49725
ZALLY W J.....56288 54902 ZYLBER J.....48024
ZALUCKY T B.....48209/53430/ 50405 ZYLKA L.....58673
54936 ZHUZHLIKOVA S T.....50405 ZYMALKOWSKI F.....56872
ZALUKAEV L P.....48332/ ZHVRIBLIS V E.....50885
50483/54190/58874/ ZIAUDDIN.....53132/54488
59320 ZIDA P.....57994
ZAMAN A.....47869/48738/ ZIDAROFF E.....50005
51695 ZIEBA U.....49428
ZAMBRANAN B F.....54538 ZIEGELER L.....55152
ZAMIR A.....53096/55604 ZIEGENBEIN M.....50373/
ZAMISKAYA L V.....53815 52017/54138/54211
ZAMORA M L.....59524 ZIEGLER E.....47373,74,75,
ZAMYATINA V A.....47766/ 87,88/48865/50117/
49820 52523,30,33,37/
50294 55032,33,40,53/
54993 57543,50/59468
ZANATI G.....54131
ZANDER M.....51233,36/58914 ZIEGLER F E.....55152
ZANE A.....55518 ZIEGLER M.....55152
ZANETTI G.....51156,61,62 ZIEGLER M L.....57806/58141
ZANGER M.....56711/59073 ZIEGLER P.....53254
ZANINA A.....53025 ZIELINSKI F.....48431
ZANKER F.....56531 ZIELINSKI M.....47924
ZANKOWALCZAK M.....53234 ZIELINSKI T.....48714
ZANKOWSKAJASINSKA M.....53058 ZIELOFF K.....53058
48946/57613 ZIELSKE A G.....57410
ZANDAL M.....52055/55947,48/ ZIEMEK P.....58475

JOURNAL INDEX

ABSTRACTS 47,372 TO 59,748

The Journal Index indicates the abstract numbers for each journal issue covered. To locate the abstracts for the April 1965 issue of *Zhur. Anal. Khim.*, check the Journal Index under the title and issue no. The pertinent abstract numbers will then be found under 53,883 - 53,885. NNC in place of an abstract number indicates the journal issue has been scanned and does not contain articles reporting new compounds.

Complete list of journals covered in *INDEX CHEMICUS*

- Acta Chem. Scand.
Acta Chim. Acad. Sci. Hung.
Agr. Biol. Chem.
Am. Mineral.
Am. Rev. Resp. Dis.
Anal. Biochem.
Anal. Chem.
Anal. Chim. Acta
Anal. Soc. Espan. Fis. Quim.
Analyst
Angew. Chem.
Ann. Chem., Liebig's
Ann. Pharm. Franc.
Annales de Chimie
Annali di Chimica
Antibiotiki
Arch. Biochem. Biophys.
Arch. Exp. Path. Pharm.
Arch. Intern. Pharmacodynamie
Arch. Intern. Physiol. Biochim.
Arch. Pharm.
Arkiv Kemi
Arzneimittelforsch.
Australian J. Chem.
Biochemistry
Biochem. Biophys. Comm.
Biochem. J.
Biochem. Pharmacol.
Biochem. Z.
Biochim. Biophys. Acta
Biokhimiya
Bol. Inst. Quim., Univ. Mex.
Brit. J. Pharmacol.
Bull. Acad. Polonaise Sci.
Bull. Chem. Soc. Japan
Bull. Soc. Chim. Belges
Bull. Soc. Chim. Biol.
Bull. Soc. Chim. France
Can. J. Biochem.
Can. J. Chem.
Can. J. Physiol. Pharmacol.
Chem. & Ind.
Chem. Ber.
Chem. Pharm. Bull. Japan
Chem. Listy
Chem. Zvesti
Chemotherapy
Chim. Ind., Milan
Chimia
Clin. Chim. Acta
Clin. Pharmacol. Therapeut.
Coll. Czech. Chem. Comm.
Compar. Biochem. Physiol.
Compt. Rend.
Croat. Chem. Acta
Current Science
Dissertations Pharm.
Dokl. Akad. Nauk BSSR
Dokl. Akad. Nauk SSSR
Dokl. Bolgar Akad. Nauk
Experientia
Farmaco, Ed. Sci.
Gazz. Chim. Ital.
Helv. Chim. Acta
Hiroshima J. Med. Sci.
I & EC Fundamentals
I & EC Process Design Devel.
I & EC Prod. Res. Devel.
Ind. Chim. Belg.
Ind. Eng. Chem.
Indian J. Chem.
Indian J. Tech.
Inorg. Chem.
Israel J. Chem.
Izvest. Akad. Nauk Arm. SSR
Izvest. Akad. Nauk SSSR, Khim.
J. Agr. Food Chem.
J. Am. Chem. Soc.
J. Am. Oil Chemists Soc.
J. Antibiotics
J. Appl. Chem.
J. Assoc. Offic. Agr. Chem.
J. Biochem., Tokyo
J. Biol. Chem.
J. Chem. Eng. Data
J. Chem. Phys.
J. Chem. Soc.
J. Chinese Chem. Soc.
J. Heterocyclic Chem.
J. Histochem. Cytochem.
J. Indian Chem. Soc.
J. Inorg. Nuclear Chem.
J. Med. Chem.
J. Org. Chem.
J. Organometallic Chem.
J. Pharm. Pharmacol.
J. Pharm. Sci.
J. Pharmacol. Exp. Ther.
J. Phys. Chem.
J. Polymer Sci.
J. Prakt. Chem.
J. Research N.B.S.
J. Sci. Ind. Res. India
Kobunshi Kagaku
(Chem. High Polymers, Japan)
Kogyo Kagaku Zasshi
(J. Chem. Soc. Japan, Ind.)
Kristallografiya
Lloydia
Magyar Kem. Folyoirat
Magyar T.A. Kem. Kozl.
Makromol. Chem.
Microchem. J.
Mikrochim. Acta
Monatsh. Chem.
Nature
Naturwissenschaften
Nippon Kagaku Zasshi
(J. Chem. Soc. Japan, Pure)
Nippon Nogeikagaku Kaishi
(J. Agr. Chem. Soc. Japan)
Periodica Polytech.
Pharm. Acta Helv.
Pharmazie
Proc. Chem. Soc. London
Proc. Japan Acad.
Proc. Natl. Acad. Sci. U.S.
Proc. Roy. Soc. Edinburgh
Przem. Chem.
Rec. Trav. Chim.
Rev. Chim. Roumaine
Roczniki Chem.
Science
Scientia Sinica
Soc. Sci. Lodz. Acta Chim.
Spectrochim. Acta
Steroids
Studii Cerc. Biochim.
Suomen Kemistilehti
Tetrahedron
Tetrahedron Letters
Trans. Faraday Soc.
Ukrain. Biokhim. Zhur.
Ukrain. Khim. Zhur.
Vestnik Leningrad Univ.
Vestnik Moskov. Univ., Khim.
Vysokomol. Soed.
Yakugaku Zasshi
(J. Pharm. Soc. Japan)
Yuki Gosei Kagaku Kyokaishi
(J. Soc. Org. Syn. Chem. Japan)
Z. Anorg. Allgem. Chem.
Z. Naturforsch.
Z. Physik. Chem., Frankfurt
Z. Physiol. Chem.
Zhur. Anal. Khim.
Zhur. Fiz. Khim.
Zhur. Neorg. Khim.
Zhur. Obshch. Khim.
Zhur. Priklad. Khim.
Zhur. Strukt. Khim.
Zhur. Vses. Khim. Mend.

In addition to the journals listed above, we systematically screen the 1031 journals and supplements covered by *Current Contents of Chemical, Pharmaco-Medical & Life Sciences* and *Current Contents of Space, Electronic & Physical Sciences* for additional articles that may also contain reports of new chemical compounds.

Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.
ACTA CHEM SCAND	18 # 647,900-908	ANGEW CHEM	77 # 753,886-892	BER BUNSEN GES	69 # 253,758	BULL ACAD POL SCI, CHIM	13 # 253,709-711
	748,621-630		854,209-212		357,810-811		356,033-036
	849,993-000		955,333-346		457,812		459,153-156
	1051,364-369		1056,937-947	BIOCHIM BIOPHYS	17 # 448,182	BULL CHEM SOC JAPAN	37 # 947,825-833
	1152,852-862		1157,947-953		548,588-589		1047,805-815
	1254,881-886		1258,378-385		649,471		1148,534-546
	1356,624-633		1359,007-013		750,814-815		1249,395-408
	1457,502-507		1458,296-300		851,812-814		1351,470-481
	1558,582-603		1559,611-622		951,812-814		1452,212-225
ACTA CHIM ACAD SCI HUNG	40 # 148,200-201	ANN CHEM, LIEBIGS	678 #47,734-748		1051,812-814		1552,004-018
	41 # 149,373-375		679 #49,218-244		1153,233-234		1654,484-497
	249,424-427		680 #51,189-203		1253,531		1755,537-549
	350,376-377		681 #50,988-018		1353,531		1856,134-146
	450,291		682 #51,976-997		1453,531		1957,100-117
	550,421-423		683 #53,102-121		1553,531		2058,197-216
	652,834-835		684 #54,985-012		1655,795		2159,695-705
	752,605-608		685 #56,864-889		1755,795		
	852,802-803		686 #57,741-763		1855,795		
	957,591		687 #59,649-668		1955,795		
	1058,540-543	ANN PHARM, FRANC	22 # 1047,848		2055,795		
	1159,122-123		1150,929		2156,927		
	1258,738		1251,949-751		2257,628		
	1359,746-747		1353,088		2358,796		
			1454,269		2459,748		
			1548,488-489		2559,748		
			1650,245-249		2659,748		
			1757,161-162		2759,748		
ACTA PHARM SUECICA	1 # 151,459	ANNALES DE CHIMIE	9 # 247,627-629	BIOCHEM J	93 # 147,643-647	BULL SOC CHIM BELGES	73 # 9/1047,822-824
	251,435		350,385		248,138-140		11/1250,302-304
	351,435		452,887		349,510-515		1352,231-237
	451,457-458		552,887		450,138-140		1452,231-237
	551,457-458		652,887		550,138-140		1552,231-237
	652,902-908		752,887		650,138-140		1652,231-237
	757,880-884		852,887		750,138-140		1752,231-237
ACTA PHYS CHEM SZEDED	10 # 147,633-634	ANNALI DI CHIMICA	54 # 1048,178-181	BIOCHEM PHARMACOL	13 # 1049,940-942	BULL SOC CHIM FRANCE	1964 # 847,996-032
	248,187-839		1150,321-328		1150,237-238		949,128-150
	348,443-445		1250,321-328		1250,237-238		1048,671-701
AGR BIOL CHEM	28 # 947,910-912		1350,321-328		1350,237-238		1150,953-975
	1049,354-355		1450,321-328		1450,237-238		1252,784-809
	1150,780-781		1550,321-328		1550,237-238		1353,061-079
	1251,802-806		1650,321-328		1650,237-238		1454,924-934
	1351,809-810		1750,321-328		1750,237-238		1556,446-475
	1452,735-740		1850,321-328		1850,237-238		1657,029-053
	1554,309-310		1950,321-328		1950,237-238		1757,629-653
	1654,275-278		2050,321-328		2050,237-238		1857,979-005
	1755,114		2150,321-328		2150,237-238		
	1856,399-400		2250,321-328		2250,237-238		
	1958,413-416		2350,321-328		2350,237-238		
	2058,544-547		2450,321-328		2450,237-238		
	2159,626-628		2550,321-328		2550,237-238		
AM MINERAL	49 # 11/12N.N.C.	ANTIBIOTIKI	9 # 11N.N.C.	BIOCHEM Z	340 # 5N.N.C.	CAN J BIOCHEM	42 # 1148,141-142
	50 # 1N.N.C.		10 # 12N.N.C.		341 # 1N.N.C.		12N.N.C.
	2N.N.C.		11 # 1N.N.C.		2N.N.C.		1349,892-893
	3N.N.C.		12 # 1N.N.C.		3N.N.C.		1450,880-881
	4N.N.C.		13 # 1N.N.C.		4N.N.C.		1552,998
	5N.N.C.		14 # 1N.N.C.		5N.N.C.		1654,339
	6N.N.C.		15 # 1N.N.C.		6N.N.C.		1756,539
	7N.N.C.		16 # 1N.N.C.		7N.N.C.		1858,301-304
	8N.N.C.		17 # 1N.N.C.		8N.N.C.		1959,574
	9N.N.C.		18 # 1N.N.C.		9N.N.C.		20N.N.C.
	10N.N.C.		19 # 1N.N.C.		10N.N.C.		21N.N.C.
	11N.N.C.		20 # 1N.N.C.		11N.N.C.		22N.N.C.
	12N.N.C.		21 # 1N.N.C.		12N.N.C.		23N.N.C.
	13N.N.C.		22 # 1N.N.C.		13N.N.C.		24N.N.C.
	14N.N.C.		23 # 1N.N.C.		14N.N.C.		25N.N.C.
	15N.N.C.		24 # 1N.N.C.		15N.N.C.		26N.N.C.
	16N.N.C.		25 # 1N.N.C.		16N.N.C.		27N.N.C.
	17N.N.C.		26 # 1N.N.C.		17N.N.C.		28N.N.C.
	18N.N.C.		27 # 1N.N.C.		18N.N.C.		29N.N.C.
	19N.N.C.		28 # 1N.N.C.		19N.N.C.		30N.N.C.
	20N.N.C.		29 # 1N.N.C.		20N.N.C.		31N.N.C.
	21N.N.C.		30 # 1N.N.C.		21N.N.C.		32N.N.C.
	22N.N.C.		31 # 1N.N.C.		22N.N.C.		33N.N.C.
	23N.N.C.		32 # 1N.N.C.		23N.N.C.		34N.N.C.
	24N.N.C.		33 # 1N.N.C.		24N.N.C.		35N.N.C.
	25N.N.C.		34 # 1N.N.C.		25N.N.C.		36N.N.C.
	26N.N.C.		35 # 1N.N.C.		26N.N.C.		37N.N.C.
	27N.N.C.		36 # 1N.N.C.		27N.N.C.		38N.N.C.
	28N.N.C.		37 # 1N.N.C.		28N.N.C.		39N.N.C.
	29N.N.C.		38 # 1N.N.C.		29N.N.C.		40N.N.C.
	30N.N.C.		39 # 1N.N.C.		30N.N.C.		41N.N.C.
	31N.N.C.		40 # 1N.N.C.		31N.N.C.		42N.N.C.
	32N.N.C.		41 # 1N.N.C.		32N.N.C.		43N.N.C.
	33N.N.C.		42 # 1N.N.C.		33N.N.C.		44N.N.C.
	34N.N.C.		43 # 1N.N.C.		34N.N.C.		45N.N.C.
	35N.N.C.		44 # 1N.N.C.		35N.N.C.		46N.N.C.
	36N.N.C.		45 # 1N.N.C.		36N.N.C.		47N.N.C.
	37N.N.C.		46 # 1N.N.C.		37N.N.C.		48N.N.C.
	38N.N.C.		47 # 1N.N.C.		38N.N.C.		49N.N.C.
	39N.N.C.		48 # 1N.N.C.		39N.N.C.		50N.N.C.
	40N.N.C.		49 # 1N.N.C.		40N.N.C.		51N.N.C.
	41N.N.C.		50 # 1N.N.C.		41N.N.C.		52N.N.C.
	42N.N.C.		51 # 1N.N.C.		42N.N.C.		53N.N.C.
	43N.N.C.		52 # 1N.N.C.		43N.N.C.		54N.N.C.
	44N.N.C.		53 # 1N.N.C.		44N.N.C.		55N.N.C.
	45N.N.C.		54 # 1N.N.C.		45N.N.C.		56N.N.C.
	46N.N.C.		55 # 1N.N.C.		46N.N.C.		57N.N.C.
	47N.N.C.		56 # 1N.N.C.		47N.N.C.		58N.N.C.
	48N.N.C.		57 # 1N.N.C.		48N.N.C.		59N.N.C.
	49N.N.C.		58 # 1N.N.C.		49N.N.C.		60N.N.C.
	50N.N.C.		59 # 1N.N.C.		50N.N.C.		61N.N.C.
	51N.N.C.		60 # 1N.N.C.		51N.N.C.		62N.N.C.
	52N.N.C.		61 # 1N.N.C.		52N.N.C.		63N.N.C.
	53N.N.C.		62 # 1N.N.C.		53N.N.C.		64N.N.C.
	54N.N.C.		63 # 1N.N.C.		54N.N.C.		65N.N.C.
	55N.N.C.		64 # 1N.N.C.		55N.N.C.		66N.N.C.
	56N.N.C.		65 # 1N.N.C.		56N.N.C.		67N.N.C.
	57N.N.C.		66 # 1N.N.C.		57N.N.C.		68N.N.C.
	58N.N.C.		67 # 1N.N.C.		58N.N.C.		69N.N.C.
	59N.N.C.		68 # 1N.N.C.		59N.N.C.		70N.N.C.
	60N.N.C.		69 # 1N.N.C.		60N.N.C.		71N.N.C.
	61N.N.C.		70 # 1N.N.C.		61N.N.C.		72N.N.C.
	62N.N.C.		71 # 1N.N.C.		62N.N.C.		73N.N.C.
	63N.N.C.		72 # 1N.N.C.		63N.N.C.		74N.N.C.
	64N.N.C.		73 # 1N.N.C.		64N.N.C.		75N.N.C.
	65N.N.C.		74 # 1N.N.C.		65N.N.C.		76N.N.C.
	66N.N.C.		75 # 1N.N.C.		66N.N.C.		77N.N.C.
	67N.N.C.		76 # 1N.N.C.		67N.N.C.		78N.N.C.
	68N.N.C.		77 # 1N.N.C.		68N.N.C.		79N.N.C.
	69N.N.C.		78 # 1N.N.C.		69N.N.C.		80N.N.C.
	70N.N.C.		79 # 1N.N.C.		70N.N.C.		81N.N.C.
	71N.N.C.		80 # 1N.N.C.		71N.N.C.		82N.N.C.
	72N.N.C.		81 # 1N.N.C.		72N.N.C.		83N.N.C.
	73N.N.C.		82 # 1N.N.C.		73N.N.C.		84N.N.C.
	74N.N.C.		83 # 1N.N.C.		74N.N.C.		85N.N.C.
	75N.N.C.		84 # 1N.N.C.		75N.N.C.		86N.N.C.
	76N.N.C.		85 # 1N.N.C.		76N.N.C.		87N.N.C.
	77N.N.C.		86 # 1N.N.C.		77N.N.C.		88N.N.C.
	78N.N.C.		87 # 1N.N.C.		78N.N.C.		89N.N.C.
	79N.N.C.		88 # 1N.N.C.		79N.N.C.		90N.N.C.
	80N.N.C.		89 # 1N.N.C.		80N.N.C.		91N.N.C.
	81N.N.C.		90 # 1N.N.C.		81N.N.C.		92N.N.C.
	82N.N.C.		91 # 1N.N.C.		82N.N.C.		93N.N.C.
	83N.N.C.		92 # 1N.N.C.		83N.N.C.		94N.N.C.
	84N.N.C.		93 # 1N.N.C.		84N.N.C.		95N.N.C.
	85N.N.C.		94 # 1N.N.C.		85N.N.C.		96N.N.C.
	86N.N.C.		95 # 1N.N.C.		86N.N.C.		97N.N.C.
	87N.N.C.		96 # 1N.N.C.		87N.N.C.		98N.N.C.
	88N.N.C.		97 # 1N.N.C.		88N.N.C.		99N.N.C.
	89N.N.C.		98 # 1N.N.C.		89N.N.C.		100N.N.C.
	90N.N.C.		99 # 1N.N.C.		90N.N.C.		101N.N.C.
	91N.N.C.		100 # 1N.N.C.		91N.N.C.		102N.N.C.
	92N.N.C.		101 # 1N.N.C.		92N.N.C.		103N.N.C.
	93N.N.C.		102 # 1N.N.C.		93N.N.C.		104N.N.C.
	94N.N.C.		103 # 1N.N.C.		94N.N.C.		105N.N.C.
	95N.N.C.		104 # 1N.N.C.		95N.N.C.		106N.N.C.
	96N.N.C.		105 # 1N.N.C.		96N.N.C.		107N.N.C.
	97N.N.C.		106 # 1N.N.C.		97N.N.C.		108N.N.C.
	98N.N.C.		107 # 1N.N.C.		98N.N.C.		109N.N.C.
	99N.N.C.		108 # 1N.N.C.		99N.N.C.		110N.N.C.
	100N.N.C.		109 # 1N.N.C.		100N.N.C.		111N.N.C.
	101N.N.C.		110 # 1N.N.C.		101N.N.C.		112N.N.C.
	102N.N.C.		111 # 1N.N.C.		102N.N.C.		113N.N.C.
	103N.N.C.		112 # 1N.N.C.		103N.N.C.		114N.N.C.
	104N.N.C.		113 # 1N.N.C.		104N.N.C.		115N.N.C.
	105N.N.C.		114 # 1N.N.C.		105N.N.C.		116N.N.C.
	106N.N.C.		115 # 1N.N.C.		106N.N.C.		117N.N.C.
	107N.N.C.		116 # 1N.N.C.		107N.N.C.		118N.N.C.
	108N.N.C.		117 # 1N.N.C.		108N.N.C.		119N.N.C.
	109N.N.C.		118 # 1N.N.C.		109N.N.C.		120N.N.C.
	110N.N.C.		119 # 1N.N.C.		110N.N.C.		121N.N

Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.						
CHEM COMMUN 1965 #	1055,649-657 1155,397-418 1255,579-587 1356,147-161 1456,205-225 1557,399-419 1658,801-807 1758,396-407 1859,674-680 1959,681-694	COMPT REND 260 #	151,926-938 252,270-281 352,489-491 452,687-692 552,492-499 652,500-502 752,503-506 852,810-817 952,818-822 1052,823-831 1153,164-169 1253,715-719 1354,466-475 1454,279-283 1554,800-803 1654,804-805 1755,190-195 1855,196-199 1955,200-205 2055,899-901 2155,771-773 2255,774-776 2355,812-824 2456,825-829 2556,830-835 2657,869-873 2757,600-605 2858,685-691 2959,133-140	GAZZ CHIM ITAL 95 #	355,286-294 454,654-667 555,588-596 656,311-319 757,620-625 8/959,637-645	HELV CHIM ACTA 47 #	748,077-105 849,444-466 950,527-541 1052,429-440 1153,972-985 1255,628-648 1357,047-059 1458,808-820	J AM CHEM SOC 87 #	1155,353-376 1256,320-352 1356,788-818 1457,289-327 1557,328-361 1657,885-912 1759,065-103 1859,278-304				
CHEM HIGH POLYMERS, JAPAN 21 #	23448,437-439 235N.N.C. 23649,859 23751,404-405 238N.N.C. 23953,729 24055,125-126 241N.N.C. 24256,178-179 24354,788 244N.N.C. 24559,104	CROAT CHEM ACTA 36 #	148,787-789 250,131-134 352,910-917 454,272-273 558,263-265	HIROSHIMA J MED 13 #	1N.N.C. 2N.N.C. 3N.N.C. 4N.N.C.	J AM OIL CHEMISTS SOC 41 #	148,033 250,098 350,805-808 451,826-829 552,720-723 6N.N.C. 754,334 855,584 958,353-836 1057,864-865						
CHEM LISTY 58 #	11N.N.C. 12N.N.C. 13N.N.C. 14N.N.C. 15N.N.C. 16N.N.C. 17N.N.C. 18N.N.C. 19N.N.C. 20N.N.C. 21N.N.C. 22N.N.C. 23N.N.C. 24N.N.C. 25N.N.C.	CURRENT SCIENCE 33 #	2047,482-483 2148,204-205 22N.N.C. 23N.N.C. 2449,352-353 2549,916-917 26N.N.C. 27N.N.C. 2851,830-831 2952,419 3052,924 3152,334 3253,330-331 33N.N.C. 34N.N.C. 35N.N.C. 36N.N.C. 37N.N.C. 38N.N.C. 39N.N.C. 40N.N.C. 41N.N.C. 42N.N.C. 43N.N.C. 44N.N.C. 45N.N.C. 46N.N.C. 47N.N.C. 48N.N.C. 49N.N.C. 50N.N.C. 51N.N.C. 52N.N.C. 53N.N.C. 54N.N.C. 55N.N.C. 56N.N.C. 57N.N.C. 58N.N.C. 59N.N.C. 60N.N.C. 61N.N.C. 62N.N.C. 63N.N.C. 64N.N.C. 65N.N.C. 66N.N.C. 67N.N.C. 68N.N.C. 69N.N.C. 70N.N.C. 71N.N.C. 72N.N.C. 73N.N.C. 74N.N.C. 75N.N.C. 76N.N.C. 77N.N.C. 78N.N.C. 79N.N.C. 80N.N.C. 81N.N.C. 82N.N.C. 83N.N.C. 84N.N.C. 85N.N.C. 86N.N.C. 87N.N.C. 88N.N.C. 89N.N.C. 90N.N.C. 91N.N.C. 92N.N.C. 93N.N.C. 94N.N.C. 95N.N.C. 96N.N.C. 97N.N.C. 98N.N.C. 99N.N.C. 100N.N.C.	IND CHIM BELG 29 #	1047,617-618 11N.N.C. 12N.N.C. 13N.N.C. 14N.N.C. 15N.N.C. 16N.N.C. 17N.N.C. 18N.N.C. 19N.N.C. 20N.N.C. 21N.N.C. 22N.N.C. 23N.N.C. 24N.N.C. 25N.N.C. 26N.N.C. 27N.N.C. 28N.N.C. 29N.N.C.	J ANTIBIOTICS A 17 #	548,760-765 649,967-969 752,414-418 854,687-688 955,835-836 1058,710-717						
CHEM PHARM BULL 12 #	947,651-671 1049,014-035 1149,379-394 1250,556-572 1351,644-658 1452,252-269 1553,910-930 1654,844-858 1755,864-883 1857,364-382 1958,181-196 2059,410-427	DISSERTATIONES PHARM 16 #	247,932-934 348,252-955 451,762-765 554,001-003 657,557-559	IND ENG CHEM 56 #	12N.N.C. 13N.N.C. 14N.N.C. 15N.N.C. 16N.N.C. 17N.N.C. 18N.N.C. 19N.N.C. 20N.N.C. 21N.N.C. 22N.N.C. 23N.N.C. 24N.N.C. 25N.N.C. 26N.N.C. 27N.N.C. 28N.N.C. 29N.N.C. 30N.N.C. 31N.N.C. 32N.N.C. 33N.N.C. 34N.N.C. 35N.N.C. 36N.N.C. 37N.N.C. 38N.N.C. 39N.N.C. 40N.N.C. 41N.N.C. 42N.N.C. 43N.N.C. 44N.N.C. 45N.N.C. 46N.N.C. 47N.N.C. 48N.N.C. 49N.N.C. 50N.N.C. 51N.N.C. 52N.N.C. 53N.N.C. 54N.N.C. 55N.N.C. 56N.N.C. 57N.N.C. 58N.N.C. 59N.N.C. 60N.N.C. 61N.N.C. 62N.N.C. 63N.N.C. 64N.N.C. 65N.N.C. 66N.N.C. 67N.N.C. 68N.N.C. 69N.N.C. 70N.N.C. 71N.N.C. 72N.N.C. 73N.N.C. 74N.N.C. 75N.N.C. 76N.N.C. 77N.N.C. 78N.N.C. 79N.N.C. 80N.N.C. 81N.N.C. 82N.N.C. 83N.N.C. 84N.N.C. 85N.N.C. 86N.N.C. 87N.N.C. 88N.N.C. 89N.N.C. 90N.N.C. 91N.N.C. 92N.N.C. 93N.N.C. 94N.N.C. 95N.N.C. 96N.N.C. 97N.N.C. 98N.N.C. 99N.N.C. 100N.N.C.	J ASSOC OFFIC AGR CHEM 48 #	6N.N.C. 751,738 8N.N.C. 954,759 10N.N.C. 11N.N.C. 12N.N.C. 13N.N.C. 14N.N.C. 15N.N.C. 16N.N.C. 17N.N.C. 18N.N.C. 19N.N.C. 20N.N.C. 21N.N.C. 22N.N.C. 23N.N.C. 24N.N.C. 25N.N.C. 26N.N.C. 27N.N.C. 28N.N.C. 29N.N.C. 30N.N.C. 31N.N.C. 32N.N.C. 33N.N.C. 34N.N.C. 35N.N.C. 36N.N.C. 37N.N.C. 38N.N.C. 39N.N.C. 40N.N.C. 41N.N.C. 42N.N.C. 43N.N.C. 44N.N.C. 45N.N.C. 46N.N.C. 47N.N.C. 48N.N.C. 49N.N.C. 50N.N.C. 51N.N.C. 52N.N.C. 53N.N.C. 54N.N.C. 55N.N.C. 56N.N.C. 57N.N.C. 58N.N.C. 59N.N.C. 60N.N.C. 61N.N.C. 62N.N.C. 63N.N.C. 64N.N.C. 65N.N.C. 66N.N.C. 67N.N.C. 68N.N.C. 69N.N.C. 70N.N.C. 71N.N.C. 72N.N.C. 73N.N.C. 74N.N.C. 75N.N.C. 76N.N.C. 77N.N.C. 78N.N.C. 79N.N.C. 80N.N.C. 81N.N.C. 82N.N.C. 83N.N.C. 84N.N.C. 85N.N.C. 86N.N.C. 87N.N.C. 88N.N.C. 89N.N.C. 90N.N.C. 91N.N.C. 92N.N.C. 93N.N.C. 94N.N.C. 95N.N.C. 96N.N.C. 97N.N.C. 98N.N.C. 99N.N.C. 100N.N.C.						
CHEM ZVESTI 18 #	847,648-649 948,565-566 1048,611-612 1153,086-087 1253,086-087 1350,103-104 1453,086-087 1553,841 1655,108-113 1757,489 1857,609-610 1959,469	DOKL AKAD NAUK SSSR 8 #	10N.N.C. 11N.N.C. 12N.N.C. 13N.N.C. 14N.N.C. 15N.N.C. 16N.N.C. 17N.N.C. 18N.N.C. 19N.N.C. 20N.N.C. 21N.N.C. 22N.N.C. 23N.N.C. 24N.N.C. 25N.N.C. 26N.N.C. 27N.N.C. 28N.N.C. 29N.N.C. 30N.N.C. 31N.N.C. 32N.N.C. 33N.N.C. 34N.N.C. 35N.N.C. 36N.N.C. 37N.N.C. 38N.N.C. 39N.N.C. 40N.N.C. 41N.N.C. 42N.N.C. 43N.N.C. 44N.N.C. 45N.N.C. 46N.N.C. 47N.N.C. 48N.N.C. 49N.N.C. 50N.N.C. 51N.N.C. 52N.N.C. 53N.N.C. 54N.N.C. 55N.N.C. 56N.N.C. 57N.N.C. 58N.N.C. 59N.N.C. 60N.N.C. 61N.N.C. 62N.N.C. 63N.N.C. 64N.N.C. 65N.N.C. 66N.N.C. 67N.N.C. 68N.N.C. 69N.N.C. 70N.N.C. 71N.N.C. 72N.N.C. 73N.N.C. 74N.N.C. 75N.N.C. 76N.N.C. 77N.N.C. 78N.N.C. 79N.N.C. 80N.N.C. 81N.N.C. 82N.N.C. 83N.N.C. 84N.N.C. 85N.N.C. 86N.N.C. 87N.N.C. 88N.N.C. 89N.N.C. 90N.N.C. 91N.N.C. 92N.N.C. 93N.N.C. 94N.N.C. 95N.N.C. 96N.N.C. 97N.N.C. 98N.N.C. 99N.N.C. 100N.N.C.	INDIAN J CHEM 2 #	1048,131-137 1148,600-610 1251,693-701 1352,882-288 1453,742-757 1554,524-533 1656,037-044 1757,496-500 1857,772-781 1959,603-610 2059,631-636	J BIOL CHEM 239 #	1047,816-821 1148,593-599 1249,520-526 1351,098-110 1451,803-806 1553,090-100 1654,073-076 1755,597-604 1856,636-639 1957,584-589 2058,429-431						
CHIM IND, MILAN 46 #	947,535-536 1048,802-806 1150,036 1250,789 1352,716-717 14N.N.C. 1553,349-351 16N.N.C. 17N.N.C. 1855,059-060 1955,329-332 20N.N.C. 2157,606-608 2258,327 2358,371-372	DOKL AKAD NAUK SSSR 158 #	447,490-501 547,502-505 647,792-795 748,766-772 848,811-813 948,475-483 1049,431-435 1149,473-478 1250,292-294 1350,930-935 1450,945-952 1551,439-444 1651,436-438 1752,198-203 1853,654-657 1953,660-663 2053,662-666 2153,966-971 2253,958-960 2353,961-965 2454,732-737 2554,252-256 2655,180-186 2755,764-767 2855,187-189 2956,180-182 30N.N.C. 3157,493-495 3257,422-426 3357,522-524 3458,017-020 3558,375-377 3658,417-422 3758,567-570 3859,707-710 3959,711-712	INDIAN J TECH 2 #	1048,728 11N.N.C. 12N.N.C. 13N.N.C. 14N.N.C. 15N.N.C. 16N.N.C. 17N.N.C. 18N.N.C. 19N.N.C. 20N.N.C. 21N.N.C. 22N.N.C. 23N.N.C. 24N.N.C. 25N.N.C. 26N.N.C. 27N.N.C. 28N.N.C. 29N.N.C. 30N.N.C. 31N.N.C. 32N.N.C. 33N.N.C. 34N.N.C. 35N.N.C. 36N.N.C. 37N.N.C. 38N.N.C. 39N.N.C. 40N.N.C. 41N.N.C. 42N.N.C. 43N.N.C. 44N.N.C. 45N.N.C. 46N.N.C. 47N.N.C. 48N.N.C. 49N.N.C. 50N.N.C. 51N.N.C. 52N.N.C. 53N.N.C. 54N.N.C. 55N.N.C. 56N.N.C. 57N.N.C. 58N.N.C. 59N.N.C. 60N.N.C. 61N.N.C. 62N.N.C. 63N.N.C. 64N.N.C. 65N.N.C. 66N.N.C. 67N.N.C. 68N.N.C. 69N.N.C. 70N.N.C. 71N.N.C. 72N.N.C. 73N.N.C. 74N.N.C. 75N.N.C. 76N.N.C. 77N.N.C. 78N.N.C. 79N.N.C. 80N.N.C. 81N.N.C. 82N.N.C. 83N.N.C. 84N.N.C. 85N.N.C. 86N.N.C. 87N.N.C. 88N.N.C. 89N.N.C. 90N.N.C. 91N.N.C. 92N.N.C. 93N.N.C. 94N.N.C. 95N.N.C. 96N.N.C. 97N.N.C. 98N.N.C. 99N.N.C. 100N.N.C.	ISRAEL J CHEM 2 #	448,195-196 549,943 653,101 754,476-477 857,782-785	J CHEM SOC 1964 #	1047,672-733 1149,061-127 1250,538-526 1353,528-530 1456,963-999 1558,568 1659,999 1752,912-992 1854,440-430 1957,427-458 2058,086-138 2159,999-063				
CLIN CHIM ACTA 10 #	5N.N.C. 648,870-872 7N.N.C. 8N.N.C. 9N.N.C. 10N.N.C. 11N.N.C. 12N.N.C. 13N.N.C. 14N.N.C. 15N.N.C. 16N.N.C. 17N.N.C. 18N.N.C. 19N.N.C. 20N.N.C. 21N.N.C. 22N.N.C. 23N.N.C. 24N.N.C. 25N.N.C.	DOKL AKAD NAUK SSSR 161 #	547,490-501 647,502-505 747,792-795 848,766-772 948,811-813 1048,475-483 1149,431-435 1249,473-478 1350,292-294 1450,930-935 1550,945-952 1651,439-444 1751,436-438 1852,198-203 1953,654-657 2053,660-663 2153,662-666 2253,966-971 2353,958-960 2453,961-965 2554,732-737 2654,252-256 2755,180-186 2855,764-767 2955,187-189 3056,180-182 31N.N.C. 3257,493-495 3357,422-426 3457,522-524 3558,017-020 3658,375-377 3758,417-422 3858,567-570 3959,707-710 4059,711-712	IZV AKAD NAUK ARM SSR 17 #	548,986-994 652,204-214 753,696-708 855,777-787 957,954-963 1059,371-385	J CHEM SOC 1965 #	1047,672-733 1149,061-127 1250,538-526 1353,528-530 1456,963-999 1558,568 1659,999 1752,912-992 1854,440-430 1957,427-458 2058,086-138 2159,999-063						
CLIN PHARMACOL THERAPEUT 5 #	1N.N.C. 2N.N.C. 3N.N.C. 4N.N.C. 5N.N.C.	DOKL BOLGAR AKAD NAUK 17 #	748,467-468 848,469 948,470-472 1050,593-595 1150,362 12N.N.C. 1355,115 1455,207	J AGR CHEM SOC, JAPAN 38 #	1048,183 11N.N.C. 1250,290 13N.N.C. 14N.N.C. 15N.N.C. 16N.N.C. 17N.N.C. 18N.N.C. 19N.N.C. 20N.N.C. 21N.N.C. 22N.N.C. 23N.N.C. 24N.N.C. 25N.N.C.	J CHEM SOC JAPAN, IND 67 #	948,613-617 1047,540-552 1149,409-421 1249,608-617 1350,760-766 1452,241-250 1553,552-562 1654,213-218 1755,116-124 1856,763-772 1958,692-699 2059,486-497						
COLL CZECH CHEM COMM 29 #	1147,943-951 1249,839-851 1351,129-142 1452,043-056 1553,034-036 1654,738-751 1755,670-678 1856,947-962 1957,187-199 2058,311-326 2159,105-120	EXPERIENTIA 20 #	148,506-507 249,351 350,239-240 451,874-879 552,474 654,019-022 756,029-032 856,958-961 957,768-771 1059,474-478	J AGR FOOD CHEM 12 #	648,839 750,128 852,289-290 954,330-333 1057,383-385 1159,745	J CHEM SOC JAPAN, PURE 85 #	1048,184-193 1148,794-796 1250,415-420 1350,722-728 1451,723-730 1553,626-631 1654,213-227 1755,124-130 1856,763-772 1958,692-699 2059,486-497						
COMPAR BIOCHEM PHYSIOL 13 #	1N.N.C. 2N.N.C. 3N.N.C. 4N.N.C. 5N.N.C. 6N.N.C. 7N.N.C. 8N.N.C. 9N.N.C. 10N.N.C. 11N.N.C. 12N.N.C. 13N.N.C.	FARMACO, ED SCI 19 #	1047,749-752 1149,041-047 1249,479-484 1351,181-184 1451,901-905 1552,230-235 1654,481-483 1755,859-862 1855,804-809 1957,527-532 2057,239-242 2158,535-539	J AM CHEM SOC 86 #	2047,553-583 2147,977-995 2249,245-290 2349,291-337 2449,662-706 2549,970-987 2650,491-509 2751,143-179 2851,264-288 2952,467-488 3052,746-783 3153,229-230 3253,506-526 3354,098-132 3454,779-799	J CHINESE CHEM SOC 11 #	350,849 450,852 555,856 657,879 749,603	J ECON ENTOMOL 58 #	457,879	J ELECTROANAL CHEM 8 #	449,603	J GAS CHROMATOGR 3 #	151,675 2N.N.C. 3N.N.C. 4N.N.C. 5N.N.C. 6N.N.C. 7N.N.C.

Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.
J METEROCYCLIC CHEM	1 # 48,567-585	J POLYMER SCI B	3 # 1,111-112	MIKROCHEM ACTA	1964 # 6 49,361	PROC JAPAN ACAD	41 # 4 48,436
2 # 51,843-863		3 # 4 53,894-897		1965 # 1 2 50,105		5 # 51,843-863	
3 # 53,376-394		4 # 54,335-338		2 # 55,965-966		6 # 53,376-394	
4 # 55,810-834		5 # 55,965-966		3 # 55,965-966		7 # 55,810-834	
5 # 59,509-536		6 # 55,965-966		4 # 55,965-966		8 # 59,509-536	
J HISTOCHEM CYTOCHEM	12 # 10 54,267	J POLYMER SCI C	10 # 10 59,479-481	MONATSH CHEM	95 # 4/5 47,372-404	PROC NATL ACAD SCI U S	52 # 4 47,447-448
13 # 12 54,267		J PRATK CHEM	25 # 3/4 47,438	96 # 6 50,105		53 # 1 48,436	
14 # 12 54,267		26 # 1/2 48,814-823		98 # 2 55,028-037		2 51,467	
15 # 12 54,267		27 # 1/2 50,797-804		3 57,537-552		3 52,892-893	
16 # 12 54,267		28 # 1/2 51,445-451				4 53,682	
17 # 12 54,267		29 # 1/2 51,445-451				5 55,223	
18 # 12 54,267		30 # 1/2 51,445-451				6 55,223	
19 # 12 54,267		31 # 1/2 51,445-451				7 55,223	
20 # 12 54,267		32 # 1/2 51,445-451				8 55,223	
21 # 12 54,267		33 # 1/2 51,445-451				9 55,223	
22 # 12 54,267		34 # 1/2 51,445-451				10 55,223	
23 # 12 54,267		35 # 1/2 51,445-451				11 55,223	
24 # 12 54,267		36 # 1/2 51,445-451				12 55,223	
25 # 12 54,267		37 # 1/2 51,445-451				13 55,223	
26 # 12 54,267		38 # 1/2 51,445-451				14 55,223	
27 # 12 54,267		39 # 1/2 51,445-451				15 55,223	
28 # 12 54,267		40 # 1/2 51,445-451				16 55,223	
29 # 12 54,267		41 # 1/2 51,445-451				17 55,223	
30 # 12 54,267		42 # 1/2 51,445-451				18 55,223	
31 # 12 54,267		43 # 1/2 51,445-451				19 55,223	
32 # 12 54,267		44 # 1/2 51,445-451				20 55,223	
33 # 12 54,267		45 # 1/2 51,445-451				21 55,223	
34 # 12 54,267		46 # 1/2 51,445-451				22 55,223	
35 # 12 54,267		47 # 1/2 51,445-451				23 55,223	
36 # 12 54,267		48 # 1/2 51,445-451				24 55,223	
37 # 12 54,267		49 # 1/2 51,445-451				25 55,223	
38 # 12 54,267		50 # 1/2 51,445-451				26 55,223	
39 # 12 54,267		51 # 1/2 51,445-451				27 55,223	
40 # 12 54,267		52 # 1/2 51,445-451				28 55,223	
41 # 12 54,267		53 # 1/2 51,445-451				29 55,223	
42 # 12 54,267		54 # 1/2 51,445-451				30 55,223	
43 # 12 54,267		55 # 1/2 51,445-451				31 55,223	
44 # 12 54,267		56 # 1/2 51,445-451				32 55,223	
45 # 12 54,267		57 # 1/2 51,445-451				33 55,223	
46 # 12 54,267		58 # 1/2 51,445-451				34 55,223	
47 # 12 54,267		59 # 1/2 51,445-451				35 55,223	
48 # 12 54,267		60 # 1/2 51,445-451				36 55,223	
49 # 12 54,267		61 # 1/2 51,445-451				37 55,223	
50 # 12 54,267		62 # 1/2 51,445-451				38 55,223	
51 # 12 54,267		63 # 1/2 51,445-451				39 55,223	
52 # 12 54,267		64 # 1/2 51,445-451				40 55,223	
53 # 12 54,267		65 # 1/2 51,445-451				41 55,223	
54 # 12 54,267		66 # 1/2 51,445-451				42 55,223	
55 # 12 54,267		67 # 1/2 51,445-451				43 55,223	
56 # 12 54,267		68 # 1/2 51,445-451				44 55,223	
57 # 12 54,267		69 # 1/2 51,445-451				45 55,223	
58 # 12 54,267		70 # 1/2 51,445-451				46 55,223	
59 # 12 54,267		71 # 1/2 51,445-451				47 55,223	
60 # 12 54,267		72 # 1/2 51,445-451				48 55,223	
61 # 12 54,267		73 # 1/2 51,445-451				49 55,223	
62 # 12 54,267		74 # 1/2 51,445-451				50 55,223	
63 # 12 54,267		75 # 1/2 51,445-451				51 55,223	
64 # 12 54,267		76 # 1/2 51,445-451				52 55,223	
65 # 12 54,267		77 # 1/2 51,445-451				53 55,223	
66 # 12 54,267		78 # 1/2 51,445-451				54 55,223	
67 # 12 54,267		79 # 1/2 51,445-451				55 55,223	
68 # 12 54,267		80 # 1/2 51,445-451				56 55,223	
69 # 12 54,267		81 # 1/2 51,445-451				57 55,223	
70 # 12 54,267		82 # 1/2 51,445-451				58 55,223	
71 # 12 54,267		83 # 1/2 51,445-451				59 55,223	
72 # 12 54,267		84 # 1/2 51,445-451				60 55,223	
73 # 12 54,267		85 # 1/2 51,445-451				61 55,223	
74 # 12 54,267		86 # 1/2 51,445-451				62 55,223	
75 # 12 54,267		87 # 1/2 51,445-451				63 55,223	
76 # 12 54,267		88 # 1/2 51,445-451				64 55,223	
77 # 12 54,267		89 # 1/2 51,445-451				65 55,223	
78 # 12 54,267		90 # 1/2 51,445-451				66 55,223	
79 # 12 54,267		91 # 1/2 51,445-451				67 55,223	
80 # 12 54,267		92 # 1/2 51,445-451				68 55,223	
81 # 12 54,267		93 # 1/2 51,445-451				69 55,223	
82 # 12 54,267		94 # 1/2 51,445-451				70 55,223	
83 # 12 54,267		95 # 1/2 51,445-451				71 55,223	
84 # 12 54,267		96 # 1/2 51,445-451				72 55,223	
85 # 12 54,267		97 # 1/2 51,445-451				73 55,223	
86 # 12 54,267		98 # 1/2 51,445-451				74 55,223	
87 # 12 54,267		99 # 1/2 51,445-451				75 55,223	
88 # 12 54,267		100 # 1/2 51,445-451				76 55,223	
89 # 12 54,267		101 # 1/2 51,445-451				77 55,223	
90 # 12 54,267		102 # 1/2 51,445-451				78 55,223	
91 # 12 54,267		103 # 1/2 51,445-451				79 55,223	
92 # 12 54,267		104 # 1/2 51,445-451				80 55,223	
93 # 12 54,267		105 # 1/2 51,445-451				81 55,223	
94 # 12 54,267		106 # 1/2 51,445-451				82 55,223	
95 # 12 54,267		107 # 1/2 51,445-451				83 55,223	
96 # 12 54,267		108 # 1/2 51,445-451				84 55,223	
97 # 12 54,267		109 # 1/2 51,445-451				85 55,223	
98 # 12 54,267		110 # 1/2 51,445-451				86 55,223	
99 # 12 54,267		111 # 1/2 51,445-451				87 55,223	
100 # 12 54,267		112 # 1/2 51,445-451				88 55,223	
101 # 12 54,267		113 # 1/2 51,445-451				89 55,223	
102 # 12 54,267		114 # 1/2 51,445-451				90 55,223	
103 # 12 54,267		115 # 1/2 51,445-451				91 55,223	
104 # 12 54,267		116 # 1/2 51,445-451				92 55,223	
105 # 12 54,267		117 # 1/2 51,445-451				93 55,223	
106 # 12 54,267		118 # 1/2 51,445-451				94 55,223	
107 # 12 54,267		119 # 1/2 51,445-451				95 55,223	
108 # 12 54,267		120 # 1/2 51,445-451				96 55,223	
109 # 12 54,267		121 # 1/2 51,445-451				97 55,223	
110 # 12 54,267		122 # 1/2 51,445-451				98 55,223	
111 # 12 54,267		123 # 1/2 51,445-451				99 55,223	
112 # 12 54,267		124 # 1/2 51,445-451				100 55,223	
113 # 12 54,267		125 # 1/2 51,445-451				101 55,223	
114 # 12 54,267		126 # 1/2 51,445-451				102 55,223	
115 # 12 54,267		127 # 1/2 51,445-451				103 55,223	
116 # 12 54,267		128 # 1/2 51,445-451				104 55,223	
117 # 12 54,267		129 # 1/2 51,445-451				105 55,223	
118 # 12 54,267		130 # 1/2 51,445-451				106 55,223	
119 # 12 54,267		131 # 1/2 51,445-451				107 55,223	
120 # 12 54,267		132 # 1/2 51,445-451				108 55,223	
121 # 12 54,267		133 # 1/2 51,445-451				109 55,223	
122 # 12 54,267		134 # 1/2 51,445-451				110 55,223	
123 # 12 54,267		135 # 1/2 51,445-451				111 55,223	
124 # 12 54,267		136 # 1/2 51,445-451				112 55,223	
125 # 12 54,267		137 # 1/2 51,445-451				113 55,223	
126 # 12 54,267		138 # 1/2 51,445-451				114 55,223	
127 # 12 54,267		139 # 1/2 51,445-451				115 55,223	
128 # 12 54,267		140 # 1/2 51,445-451				116 55,223	
129 # 12 54,267		141 # 1/2 51,445-451				117 55,223	
130 # 12 54,267		142 # 1/2 51,445-451				118 55,223	
131 # 12 54,267		143 # 1/2 51,445-451				119 55,223	
132 # 12 54,267		144 # 1/2 51,445-451				120 55,223	
133 # 12 54,267		145 # 1/2 51,445-451				121 55,223	
134 # 12 54,267		146 # 1/2 51,445-451				122 55,223	
135 # 12 54,267		147 # 1/2 51,445-451				123 55,223	
136 # 12 54,267		148 # 1/2 51,445-451				124 55,223	
137 # 12 54,267		149 # 1/2 51,445-451				125 55,223	
138 # 12 54,267		150 # 1/2 51,445-451				126 55,223	
139 # 12 54,267		151 # 1/2 51,445-451				127 55,223	
140 # 12 54,267		152 # 1/2 51,445-451				128 55,223	
141 # 12 54,267		153 # 1/2 51,445-451				129 55,223	
142 # 12 54,267		154 # 1/2 51,445-451				130 55,223	
143 # 12 54,267		155 # 1/2 51,445-451				131 55,223	
144 # 12 54,267		156 # 1/2 51,445-451				132 55,223	
145 # 12 54,267		157 # 1/2 51,445-451				133 55,223	
146 # 12 54,267		158 # 1/2 51,445-451				134 55,223	
147 # 12 54,267		159 # 1/2 51,445-451				135 55,223	
148 # 12 54,267		160 # 1/2 51,445-451				136 55,223	
149 # 12 54,267		161 # 1/2 51,445-451				137 55,223	
150 # 12 54,267		162 # 1/2 51,445-451				138 55,223	
151 # 12 54,267		163 # 1/2 51,445-451				139 55,223	
152 # 12 54,267		164 # 1/2 51,445-451				140 55,223	
153 # 12 54,267		165 # 1/2 51,445-451					

Journal Title, Vol. & Issue	Index Abstract No.	Journal Title, Vol. & Issue	Index Abstract No.
STERIODS		YUKI GOSEI KAGAKU KYOKAISHI	
5 #	352,236-240	23 #	352,631-635
	453,342-345		454,332
	555,022-027		555,127
6 #	657,186		656,176-177
	159,499-501		759,499-501
1965 #	259,723-727		859,623-625
	354,671-675		959,623-625
SUOMEN KEMISTILEHTI		Z ANORG ALLGEMEIN CHEM	
37 #	9NNC	331 #	5/ 6.....47,484-487
	10NNC	332 #	1/ 2.....48,773-779
	1150,775		2/ 6.....49,036-040
	12NNC	333 #	1/ 3.....49,499-509
38 #	1NNC	334 #	4/ 6.....50,938-944
	2NNC		1/ 2.....49,437-443
	354,262		3/ 4.....50,241-248
	4NNC	335 #	5/ 6.....51,244-247
	5/ 6.....NNC		1/ 2.....51,303-306
TETRAHEDRON			3/ 4.....51,307-311
20 #	1147,451-481		5/ 6.....52,874-879
	1249,538-567	336 #	1/ 2.....52,880-885
21 #	149,800-813		5/ 6.....52,632-637
	234,363		3/ 4.....52,822-826
	351,880-900	337 #	1/ 2.....54,827-831
	453,122-141		3/ 4.....55,658-665
	554,960-984		1/ 2.....56,578-581
	655,505-578	338 #	1/ 2.....58,249-253
	756,293-310		3/ 4.....58,650-656
	857,913-933		1/ 2.....58,666-673
	958,754-793		3/ 4.....58,673-677
	1058,975-998		1/ 2.....58,573-577
TETRAHEDRON LETTERS		Z CHEMIE	
1964 #	3947,878-895	5 #	153,400-407
	4048,947-957		253,739-741
	4147,506-513		354,046-052
	4247,868-877		454,318-331
	4347,956-963		555,157-166
	4448,742-759		655,932-940
	4548,552-564		758,021-027
	4648,702-711		858,548-553
	4749,338-345	Z NATURFORSCH A	
	4848,873-885	4 #54,758
	4949,867-874	Z NATURFORSCH B	
1965 #	150,542-551	19 #	1047,839-843
	250,853-859		1148,856-863
	351,425-434		1250,816-822
	452,687-695	20 #	151,745-750
	549,318-928		253,532-540
	651,334-339		354,077-086
	750,862-865		454,060-063
	850,866-874		555,385-396
	951,460-475		657,029-045
	1052,725-732		758,472-485
	1153,316-323		859,464-468
	1253,324-329		959,470-473
	1352,311-316	Z PHYSIK CHEM, FRANKFURT	
	1453,828-840	42 #	5/ 6.....NNC
	1553,720-728	43 #	1/ 2.....NNC
	1652,363-376		3/ 4.....NNC
	1752,065-072		5/ 6.....NNC
	1854,714-725	44 #	1/ 2.....NNC
	1954,832-843		3/ 4.....NNC
	2055,208-220	45 #	5/ 6.....54,668-669
	2155,295-309		1/ 2.....NNC
	2255,732-745		3/ 4.....57,790
	2356,056-071		5/ 6.....59,121
	2456,001-016		1/ 2.....NNC
	2555,746-760	Z PHYSIOL CHEM	
	2656,547-559	338 #	3/ 6.....48,824-825
	2756,260-273	339 #	1/ 6.....50,329-334
	2856,743-754	340 #	1/ 2.....53,332-334
	2956,890-903		3/ 6.....54,776-778
	3057,251-264	341 #	1/ 3.....58,394-395
	3157,265-274		4/ 6.....58,646-649
	3257,275-287	ZHUR ANAL KHIM	
	3357,814-823	19 #	1047,613-616
	3457,824-837		1149,059-060
	3557,838-850		1249,470
	3657,851-863	20 #	150,875
	3758,442-451		2NNC
	3857,934-945		352,890-891
	3958,718-730		453,883-885
	4059,141-152		555,167-168
	4159,428-438		655,857-858
TRANS FARADAY SOC			757,501
60 #	503NNC		858,739-741
	504NNC		959,126
61 #	505NNC		10NNC
	50651,767	ZHUR FIZ KHIM	
	50752,291-292	38 #	10NNC
	508NNC		11NNC
	509NNC		12NNC
	510NNC	39 #	1NNC
	51157,654-754		2NNC
	512NNC		3NNC
	513NNC		453,986-988
UKRAIN BIOKHIM ZHUR			5NNC
36 #	6NNC		655,791
37 #	1NNC		7NNC
	2NNC		8NNC
	3NNC	ZHUR NEORG KHIM	
	4NNC	9 #	1047,424-437
UKRAIN KHIM ZHUR			1147,913-919
30 #	1048,452-459		1250,313-320
	1148,826-828	10 #	150,006-031
	1249,958-966		250,899-928
31 #	150,890-898		353,683-695
	252,444-449		453,932-951
	353,658-659		554,498-523
	453,876-878		656,951-957
	554,431-434		757,163-178
	655,128-134		858,029-040
	7NNC	ZHUR OBSHCH KHIM	
	858,358-359	34 #	1048,287-378
	959,454		1149,151-217
VESTNIK LENINGRAD UNIV			1250,152-215
1964 #	4NNC	35 #	150,447-490
1965 #	155,222		252,138-183
	255,761		353,170-208
	3NNC		453,770-813
VESTNIK MOSKOV UNIV, KHIM			555,061-093
1964 #	5NNC		656,353-394
	649,596-602		757,118-160
1965 #	150,883-889		858,051-085
	254,270-271		959,251-277
	356,195-197	ZHUR ORG KHIM	
	458,562-566	1 #	157,060-098
VYSOKOMOL SOED			258,824-869
6 #	1048,112-128		757,203-236
	1148,790-793		858,870-910
	1250,135-137		959,305-348
7 #	10,175-189	ZHUR PRIKLAD KHIM	
	251,113-128	37 #	1047,584-587
	353,608-617		1149,376-378
	453,814-825		1250,129-130
	555,169-179	38 #	150,363-368
	656,476-483		251,432-456
	757,183-185		353,231-232
	858,423-428		453,826-827
	959,713-722		554,726-731
YAKUGAKU ZASSHI			655,490-491
84 #	1048,995-013		757,490-492
	1149,580-592		858,700
	1250,434-446	ZHUR STRUKT KHIM	
85 #	151,569-579	5 #	5NNC
	252,638-645		6NNC
	353,989-000		151,766
	454,238-251		254,094-096
	555,715-727		356,192-194
	656,755-762		457,626
	757,466-477	ZHUR VSES KHIM MEND	
	858,965-974	9 #	747,935-942
YUKI GOSEI KAGAKU KYOKAISHI			849,908-915
22 #	10NNC		151,321-333
	1148,886-887		253,304-309
	12NNC		355,788-790
23 #	151,641-643		458,041-050
	253,599-601		

will the scientists
who use
asca
move to this side
of the room...



will the scientists
who do not use
asca
move to this side
of the room...



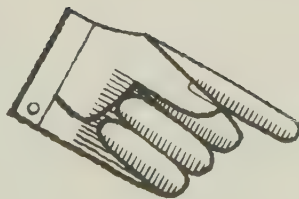
now...will all
of the scientists
on this side



tell all of the scientists
on this side...
the important benefits
of using
asca
the individualized
alerting service



and...will all
of the scientists
who don't know about
asca
write for
complete details



asca

send details on ASCA, the automatic subject
citation alert.

04-A

name _____

title _____

organization _____

address _____

city _____ state _____ zip _____

another service of

isi

INSTITUTE FOR SCIENTIFIC INFORMATION
325 Chestnut Street Philadelphia Pa 19106

CONVENIENT

one-price system for

OATS

Original Article Tear Sheets

Subscribers to all ISI Services--CURRENT CONTENTS, SCIENCE CITATION INDEX, INDEX CHemicus and ASCA--can take advantage of our exclusive OATS service for a flat rate of \$2.00 for ANY ARTICLE--UP TO TWENTY PAGES! For articles from 21 - 40 pages, add another \$2.00. This rate schedule applies to any article from any of the hundreds of source periodicals--domestic or foreign--covered by our information services!

OATS service means prompt, practically fingertip access to one of the nation's most comprehensive collections of periodicals. The articles you receive are torn directly from actual issues. If you've already taken advantage of this unique service you know it's just as the ads say "...within 24 hours the article you want is on its way--or you'll know the reason why."

And because of your favorable response to our ISI-OATS stamps, we are using this convenient prepay system as the standard method of payment for tear sheets. ISI-OATS stamps are available in denominations of \$2.00 and 50¢ (for Air Mail handling, Special Delivery, and Telephone Request service). The stamps may be purchased in multiples of \$10.00. We'll send you our IBM Request Cards without charge. Stamps should be affixed to these special cards in amounts to cover the cost of your request. For OATS, write Dept. 04-A.

another service of

isi

INSTITUTE FOR SCIENTIFIC INFORMATION
325 Chestnut Street Philadelphia Pa 19106 USA





3 8198 313 877 662
THE UNIVERSITY OF ILLINOIS AT CHICAGO

**THIS BOOK IS FOR USE
ONLY IN THE LIBRARY
IT DOES NOT CIRCULATE**



